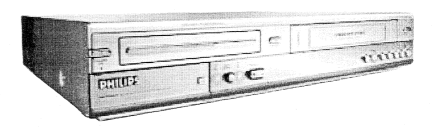
DVDR630VR/00/02/05/14





# Service Manual

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Subject to modification



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# SECTION 1 SUMMARY

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## PRODUCT SAFETY SERVICING GUIDELINES FOR VIDEO PRODUCTS

#### IMPORTANT SAFETY NOTICE

This manual was prepared for use only by properly trained audio-video service technicians.

When servicing this product, under no circumstances should the original design be modified or altered without permission from PHILIPS Electronics Corporation. All components should be replaced only with types identical to those in the original circuit and their physical location, wiring and lead dress must conform to original layout upon completion of repairs.

Special components are also used to prevent x-radiation, shock and fire hazard. These components are indicated by the letter "x" included in their component designators and are required to maintain safe performance. No deviations are allowed without prior approval by PHILIPS Electronics Corporation.

Circuit diagrams may occasionally differ from the actual circuit used. This way, implementation of the latest safety and performance improvement changes into the set is not delayed until the new service literature is printed.

**CAUTION:** Do not attempt to modify this product in any way. Never perform customized installations without manufacturer's approval. Unauthorized modifications will not only void the warranty, but may lead to property damage or user injury.

Service work should be performed only after you are thoroughly familiar with these safety checks and servicing guidelines.

#### **GRAPHIC SYMBOLS**



The exclamation point within an equilateral triangle is intended to alert the service personnel to important safety information in the service literature.



The lightning flash with arrowhead symbol within an equilateral triangle is intended to alert the service personnel to the presence of noninsulated "dangerous voltage" that may be of sufficient magnitude to constitute a risk of electric shock.



The pictorial representation of a fuse and its rating within an equilateral triangle is intended to convey to the service personnel the following fuse replacement caution notice:

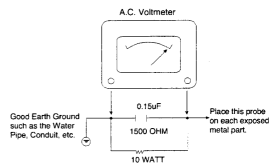
**CAUTION:** FOR CONTINUED PROTECTION AGAINST RISK OF FIRE, REPLACE ALL FUSES WITH THE SAME TYPE AND RATING AS MARKED NEAR EACH FUSE.

#### SERVICE INFORMATION

While servicing, use an isolation transformer for protection from AC line shock. After the original service problem has been corrected, make a check of the following:

#### FIRE AND SHOCK HAZARD

- Be sure that all components are positioned to avoid a possibility of adjacent component shorts. This is especially important on items trans-ported to and from the repair shop.
- Verify that all protective devices such as insulators, barriers, covers, shields, strain reliefs, power supply cords, and other hardware have been reinstalled per the original design. Be sure that the safety purpose of the polarized line plug has not been defeated.
- Soldering must be inspected to discover possible cold solder joints, solder splashes, or sharp solder points. Be certain to remove all loose foreign particles
- Check for physical evidence of damage or deterioration to parts and components, for frayed leads or damaged insulation (including the AC cord), and replace if necessary.
- No lead or component should touch a high current device or a resistor rated at 1 watt or more. Lead tension around protruding metal surfaces must be avoided.
- 6. After reassembly of the set, always perform an AC leakage test on all exposed metallic parts of the cabinet (the channel selector knobs, antenna terminals, handle and screws) to be sure that set is safe to operate without danger of electrical shock. DO NOT USE A LINE ISOLATION TRANS-FORMER DURING THIS TEST. Use an AC voltmeter having 5000 ohms per volt or more sensitivity in the following manner: Connect a 1500 ohm, 10 watt resistor, paralleled by a .15 mfd 150V AC type capacitor between a known good earth ground water pipe, conduit, etc.) and the exposed metallic parts, one at a time. Measure the AC voltage across the combination of 1500 ohm resistor and .15 mfd capacitor. Reverse the AC plug by using a non-polarized adaptor and repeat AC voltage measurements for each exposed metallic part. Voltage measured must not exceed 0.75 volts RMS. This corresponds to 0.5 milliamp AC. Any value exceeding this limit constitutes a potential shock hazard and must be corrected immediately.



#### TIPS ON PROPER INSTALLATION

- Never install any receiver in a closed-in recess, cubbyhole, or closely fitting shelf space over, or close to, a heat duct, or in the path of heated air flow.
- Avoid conditions of high humidity such as: outdoor patio installations where dew is a factor, near steam radiators where steam leakage is a factor, etc.
- Avoid placement where draperies may obstruct venting. The customer should also avoid the use of decorative scarves or other coverings that might obstruct ventilation.
- 4. Wall- and shelf-mounted installations using a commercial mounting kit must follow the factory-approved mounting instructions. A product mounted to a shelf or platform must retain its original feet (or the equivalent thickness in spacers) to provide adequate air flow across the bottom. Bolts or screws used for fasteners must not touch any parts or wiring. Perform leakage tests on customized installations.
- Caution customers against mounting a product on a sloping shelf or in a tilted position, unless the receiver is properly secured.
- 6. A product on a roll-about cart should be stable in its mounting to the cart. Caution the customer on the hazards of trying to roll a cart with small casters across thresholds or deep pile carpets.
- Caution customers against using extension cords. Explain that a forest of extensions, sprouting from a single outlet, can lead to disastrous consequences to home and family.

## SERVICING PRECAUTIONS

CAUTION: Before servicing the VCR + DVD RECODER covered by this service data and its supplements and addends, read and follow the SAFETY PRECAUTIONS. NOTE: if unforeseen circumstances create conflict between the following servicing precautions and any of the safety precautions in this publications, always follow the safety precautions

Remember Safety First:

#### **General Servicing Precautions**

- Always unplug the VCR + DVD RECODER AC power cord from the AC power source before:
  - Removing or reinstalling any component, circuit board, module, or any other assembly.
  - (2) Disconnecting or reconnecting any internal electrical plug or other electrical connection.
  - (3) Connecting a test substitute in parallel with an electrolytic capacitor.

**Caution:** A wrong part substitution or incorrect polarity installation of electrolytic capacitors may result in an explosion hazard.

- Do not spray chemicals on or near this VCR + DVD RECODER or any of its assemblies.
- 3. Unless specified otherwise in this service data, clean electrical contacts by applying an appropriate contact cleaning solution to the contacts with a pipe cleaner, cotton-tipped swab, or comparable soft applicator. Unless specified otherwise in this service data, lubrication of contacts is not required.
- Do not defeat any plug/socket B+ voltage interlocks with whitch instruments covered by this service manual might be equipped.
- Do not apply AC power to this VCR + DVD RECODER and / or any of its electrical assemblies unless all solidstate device heat sinks are correctly installed.
- Always connect the test instrument ground lead to an appropriate ground before connecting the test instrument positive lead. Always remove the test instrument ground lead last.

#### **Insulation Checking Procedure**

Disconnect the attachment plug from the AC outlet and turn the power on. Connect an insulation resistance meter (500V) to the blades of the attachment plug. The insulation resistance between each blade of the attachment plug and accessible conductive parts (Note 1) should be more than 1M-ohm.

**Note 1:** Accessible Conductive Parts include Metal panels, Input terminals, Earphone jacks, etc.

#### **Electrostatically Sensitive (ES) Devices**

Some semiconductor (solid state) devices can be damaged easily by static electricity. Such components commonly are called Electrostatically Sensitive (ES) Devices. Examples of typical ES devices are integrated circuits and some field effect transistors and semiconductor chip components.

The following techniques should be used to help reduce the incidence of component damage caused by static electricity.

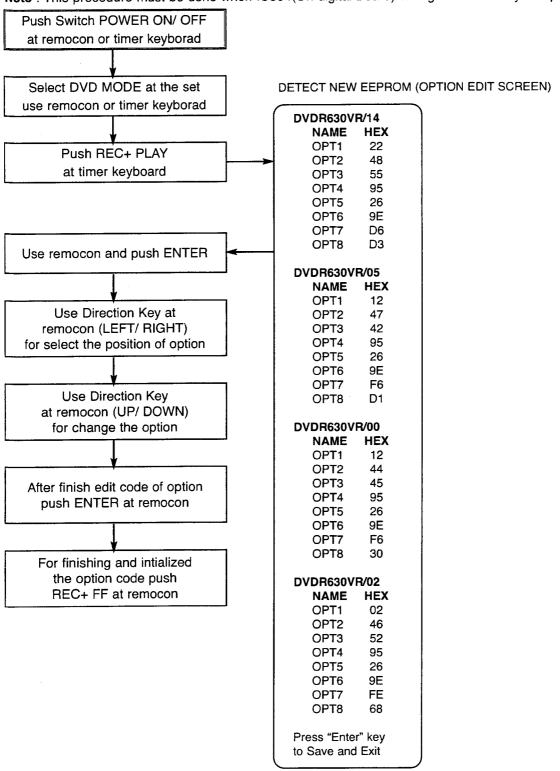
- Immediately before handling any semiconductor component or semiconductor-equipped assembly, drain off any electrostatic charge on your body by touching a known earth ground. Alternatively, obtain and wear a commercially available discharging wrist strap device, which should be removed for potential shock reasons prior to applying power to the unit under test.
- After removing an electrical assembly equipped with ES devices, place the assembly on a conductive surface such as aluminum foil, to prevent electrostatic charge buildup or exposure of the assembly.
- Use only a grounded-tip soldering iron to solder or unsolder ES devices.
- Use only an anti-static solder removal device. Some solder removal devices not classified as "anti-static" can generate electrical charges sufficient to damage ES devices.
- Do not use freon-propelled chemicals. These can generate an electrical charge sufficient to damage ES devices.
- 6. Do not remove a replacement ES device from its protective package until immediately before you are ready to install it. (Most replacement ES devices are packaged with leads electrically shorted together by conductive foam, aluminum foil,or comparable conductive material).
- 7. Immediately before removing the protective material from the leads of a replacement ES device, touch the protective material to the chassis or circuit assembly into which the device will be installed.

Caution: Be sure no power is applied to the chassis or circuit, and observe all other safety precautions.

8. Minimize bodily motions when handling unpackaged replacement ES devices. (Normally harmless motion such as the brushing together of your clothes fabric or the lifting of your foot from a carpeted floor can generate static electricity sufficient to damage an ES device.)

## THE STEPS FOR CHANGE THE OPTION CODE

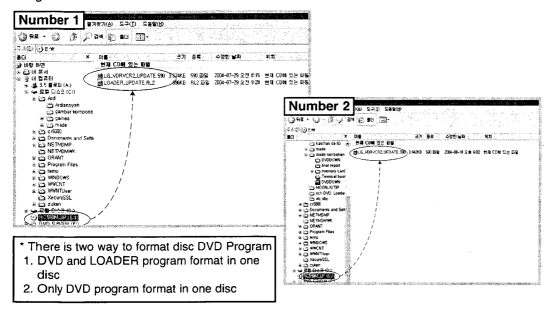
Note: This procedure must be done when IC304(On digital Board) or Digital Board assy is replaced.



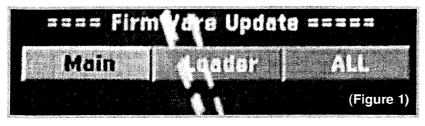
# **UP-DATING PROGRAM**

#### **BURNING DISC**

- For up-dating the DVD program using the disc, it must burning the disc which include the DVD software.
- For recorder combi set which using the disc downloader program are DVD Program and Loader Program.
- In 2nd generation for recorder combi can download the DVD program and Loader program one by one, or all together.



- If you format like number 1 you'll see capture like (figure 1)
- · And you have three choice:
- 1. Main. It's mean if you chose this it'll up-dating only DVD prgram.
- 2. Loader.It's mean if you chose this it'll up-dating only Loader program.
- 3. ALL. It's mean if you chose this it'll up-dating DVD and Loader program.



• If you format like number 2 you'll not see capture like figure 1 that give you choices, you have no choice only update DVD program

#### **DVD UPGRADE INSTRUCTION**

#### **FORMAT NO 1**

- 1. Press POWER KEY to turn on.
- 2. After booting, insert the upgrade disc, and you will see massage like [FIGURE 1]
- 3. Press "REC" key (front or remote) 3 times and you will see as [FIGURE 2] with remote Chose one of them then Press enter
- 4. For update both of them [MAIN & LOADER] we chose "ALL" and first you will see [FIGURE 3] DVD update → Check the "Current Version" and "New CD Write Version" and press "REC" key.
- 5. The DVD update will be on progress.And when finish update MAIN Version it's automatically continue to Update Loader Version and You will see [FIGURE 4]
  - → Check the "Current Version" and "New CD Write Version " and Press "REC" key once more
- 6. The LOADER update will be on progress. And tray will open.
- 7. Remove the disc and wait until finish
- 8. The tray will be close and open automatically after completing "UNDER UPDATE" 100%
- 9. Turn off the unit
- 10. Turn on again the unit is operation with new software









[FIGURE 1]

[FIGURE 2]

[FIGURE 3]

[FIGURE 4]

#### **FORMAT NO 2**

- 1. Press POWER KEY to turn on.
- 2. After booting, insert the upgrade disc, and you will see massage like [FIGURE 1]
- 3. Press "REC" key (front or remote) 3 times
- 4. The DVD update will be on progress.
  - → Check the "Current Version" and "New CD Write Version " and Press "REC" key once more
- 5. The tray will be open automatically after completing "UNDER UPDATE" 100%
- 6. Remove the disc and Turn off the unit
- 7. Turn on again the unit is operation with new software





[FIGURE 1]

[FIGURE 2]

### **SPECIFICATIONS**

General

Power requirements AC 220-230V, 50 Hz

Power consumption 35W

Dimensions (approx.) 430 X 78.5 X 354 mm (w x h x d)

Mass (approx.) 5.7 kg
Operating temperature 5°C to 35°C
Operating humidity 5 % to 90 %

Television system PAL B/G, PAL I/I, SECAM D/K color system

Recording format PAL

System

Laser Semiconductor laser, wavelength 650 mm Video head system Double azimuth 4 heads, helical scanning

Signal system PAL

Recording

Recording format DVD+RW/+R Video format

Recordable discs

DVD-ReWritable, DVD-Recordable, DVD+ReWritable, DVD+Recordable

Recordable time

Approx. 1 hour (XP mode), 2 hours (SP mode), 4 hours (LP mode),

6 hours (EP mode)

Video recording format

Sampling frequency 27MHz
Compression format MPEG 2

Audio recording format

Sampling frequency 48kHz
Compression format Dolby Digital

**Playback** 

Frequency response DVD (PCM 48 kHz): 8 Hz to 22 kHz, CD: 8 Hz to 20 kHz

DVD (PCM 96 kHz): 8 Hz to 44 kHz

Harmonic distortion Less than 0.008% (AUDIO OUT connector)

Dynamic range More than 95 dB (AUDIO OUT connector)

Inputs

AERIAL IN Aerial input, 75 ohms

VIDEO IN

1.0 Vp-p 75 ohms, sync negative, RCA jack x 1 / SCART x 2

AUDIO IN

1.0 Vp-p 75 ohms, sync negative, RCA jack x 1 / SCART x 2

0 dBm more than 47 kohms, RCA jack (L, R) x 1 / SCART x 2

DV IN 4 pin (i.LINK/IEEE 1394 standard)

S-VIDEO IN (Y) 1.0 V (p-p), 75  $\Omega$ , negative sync, Mini DIN 4-pin x 1

(C) 0.3 V (p-p) 75 Ω

**Outputs** 

S-VIDEO OUT (Y) 1.0 V (p-p), 75 Ω, negative sync, Mini DIN 4-pin x 1

(C)  $0.3 \text{ V (p-p)} 75 \Omega$ 

COMPONENT VIDEO OUT (Y) 1.0 V (p-p), 75  $\Omega$ , negative sync, RCA jack x 1

(Pb)/(Pr) 0.7 V (p-p), 75 Ω, RCA jack x 2

Audio output (digital audio) 0.5 V (p-p), 75  $\Omega$ , RCA jack x 1

Audio output (analog audio) 2.0 Vrms (1 KHz, 0 dB), 600 Ω, RCA jack (L, R) x 1 / SCART

<sup>\*</sup> Design and specifications are subject to change without notice.

<sup>\*</sup> Manufactured under license from Dolby Laboratories. "Dolby", "Pro Logic" and the double-D symbol are trademarks of Dolby Laboratories.

<sup>\*</sup> DTS and DTS Digital Out are registered trademarks of Digital Theater Systems, Inc.

# **MEMO**

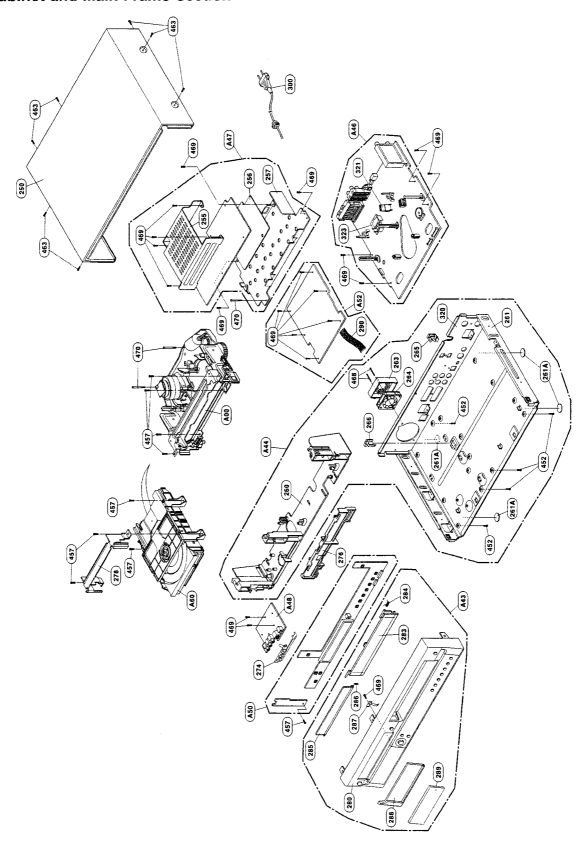
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# **EXPLODED VIEWS**

## 1. Cabinet and Main Frame Section



2. Deck Mechanism Section (RL-02A) - For information only (A60) (A001) A000 (1001) (1003) (1002) 1029 1434 (1434) 1432 (1027 1038 1028 (1025) (1027) (1005) 1432 1032 (1026) 1021 1432 1433 1432 (1024) 1033 (1019) 1012 (1435)(1013) (1014) 1009 (1016) (1019)(1011) (1015) (1020) (1017 1436 A002 **A004** (1045) 1018A 1018 1006 (1018B) 1018C CN101 (1018E) (1018D) (1041)

(1434)

(1044)

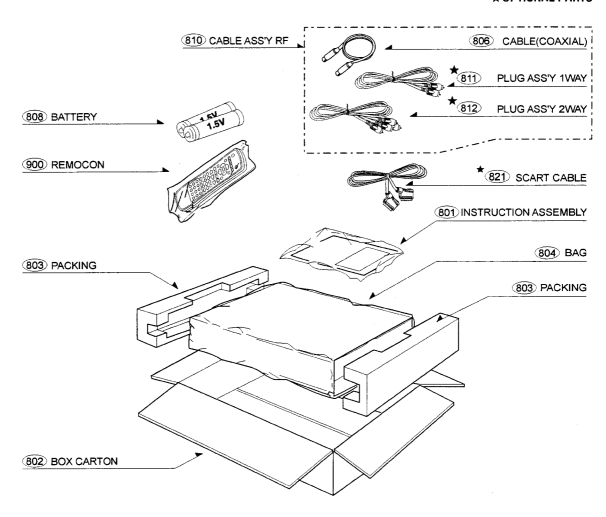
1042

(1043)

1434

# 3. Packing Accessory Section

### **★**OPTIONAL PARTS

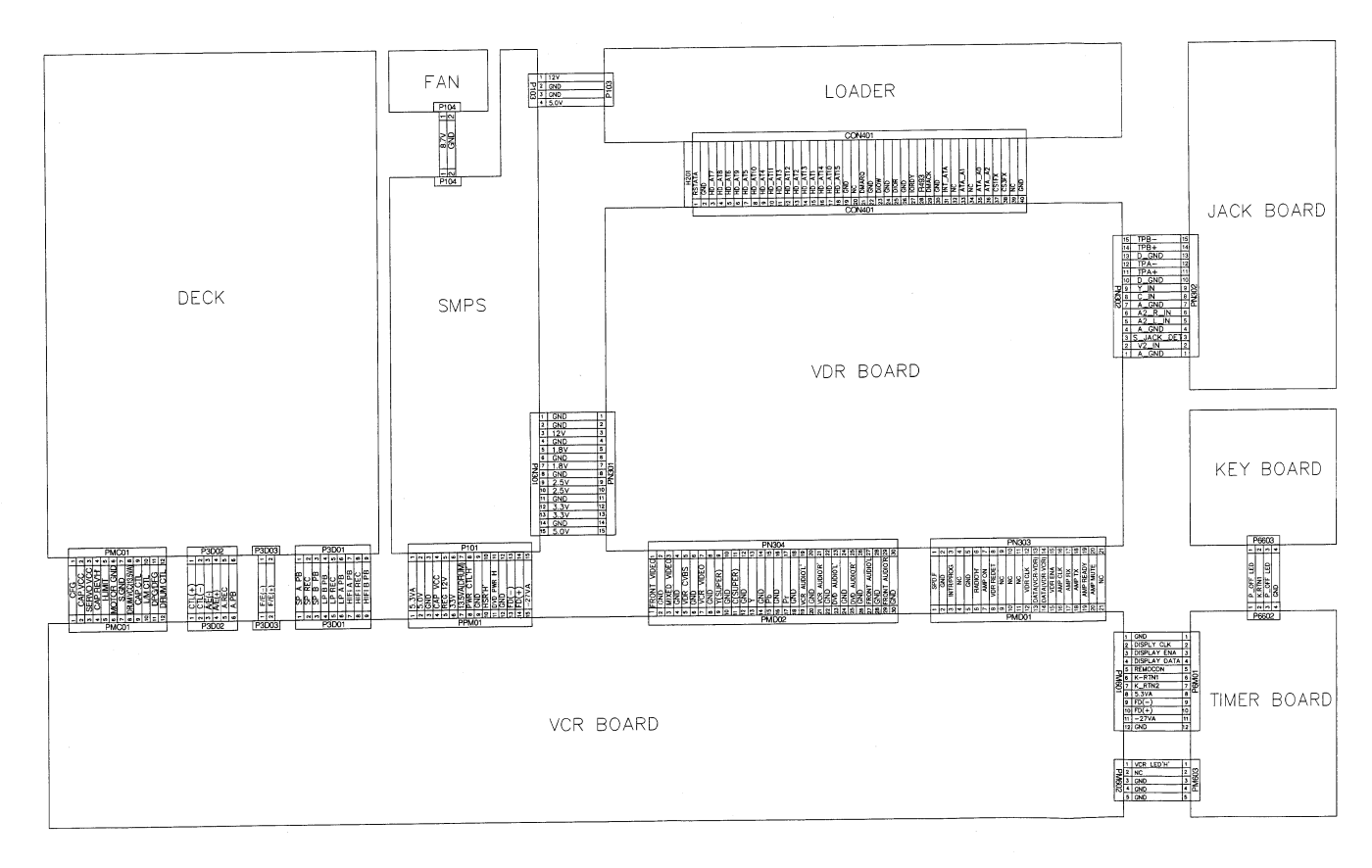


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# **OVERALL WIRING DIAGRAMS**



# VCR PART ELECTRICAL ADJUSTMENT PROCEDURES

#### 1. Servo Adjustment

1) PG Adjustment

Test Equipment

a) OSCILLOSCOPE: PAL SP TEST TAPE

#### Adjustment And Specification

MODE	MEASUREMENT POINT	ADJUSTMENT POINT	SPECIFICATION
PLAY	V.Out H/SW(TP)	R/C TRK JIG KEY	6.5 ± 0.5H

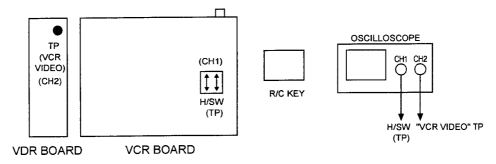
#### · Adjustment Procedure

- a) Insert the SP Test Tape and play.
- b) Connect the CH1 of the oscilloscope to the H/SW and CH2 to the "VCR VIDEO" TP for the VCR.
- c) Trigger the mixed Combo Video Signal of CH2 to the CH1 H/SW, and then check the distance (time difference), which is from the selected A(B) Head point of the H/SW signal to the starting point of the vertical synchronized signal, to  $6.5H \pm 0.5H$  ( $416\mu s$ ,  $1H=64\mu s$ ).

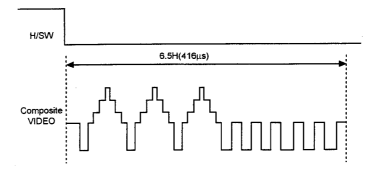
#### · PG Adjustment Method

- a-1) Playback the SP standard tape
- b-2) Wait for 3seconds with F/P "REC" key and "PLAY" key presseed at the same time. < Digitron[ · ] >
- c-3) Repeat the above step(No.b-2), then it finishes the PG adjusting automatically. < Digitron[ PG ] >
- d-4) Stop the playback, then it goes out of PG adjusting mode after mony the PG data.

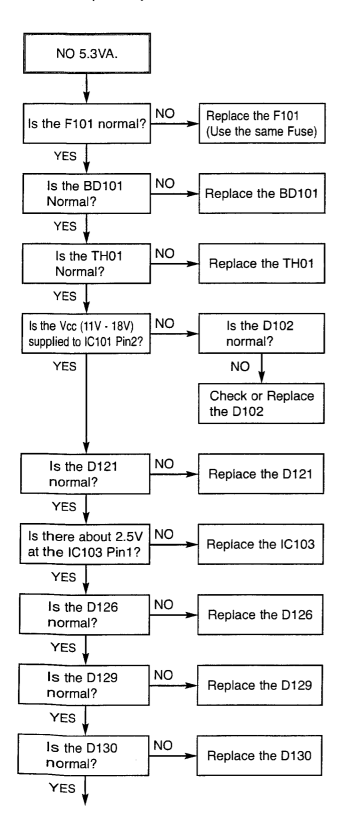
#### CONNECTION

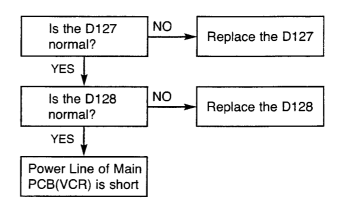


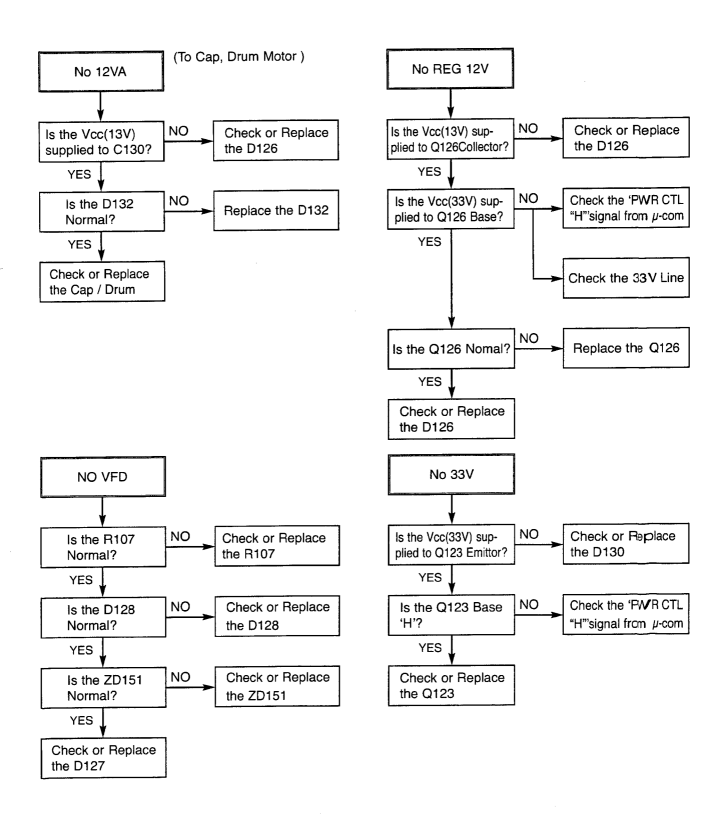
#### WAVEFORM

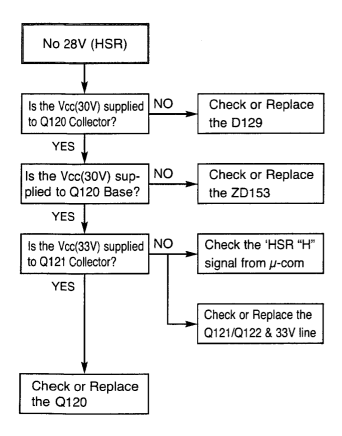


#### 1. Power(SMPS) CIRCUIT



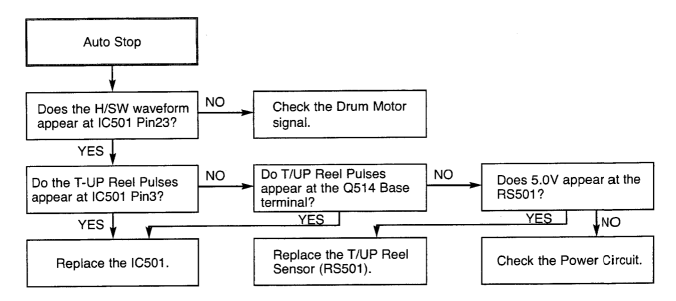






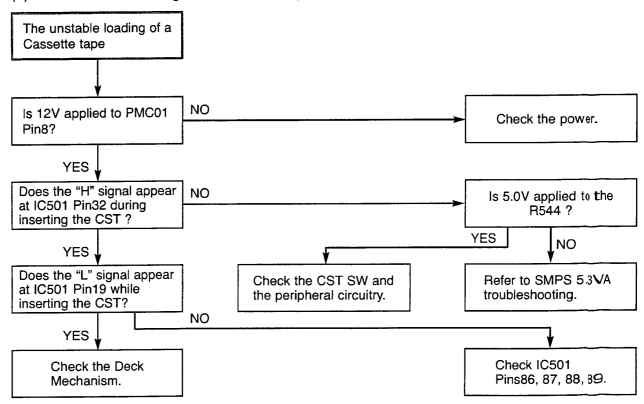
#### 2. SYSTEM/KEY CIRCUIT

#### (1) AUTO STOP



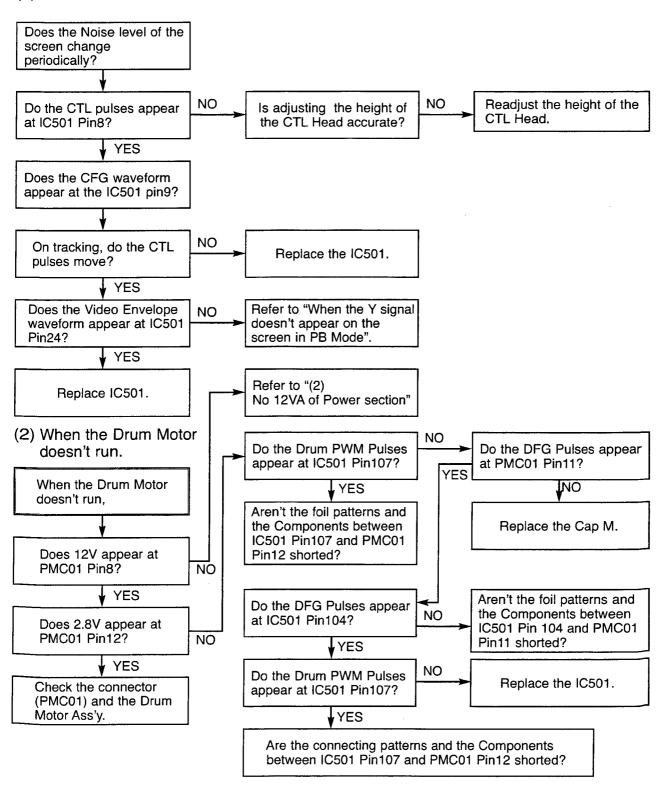
Note: Auto stop can occur because Grease or Oil has dried up

#### (2) The unstable loading of a Cassette tape

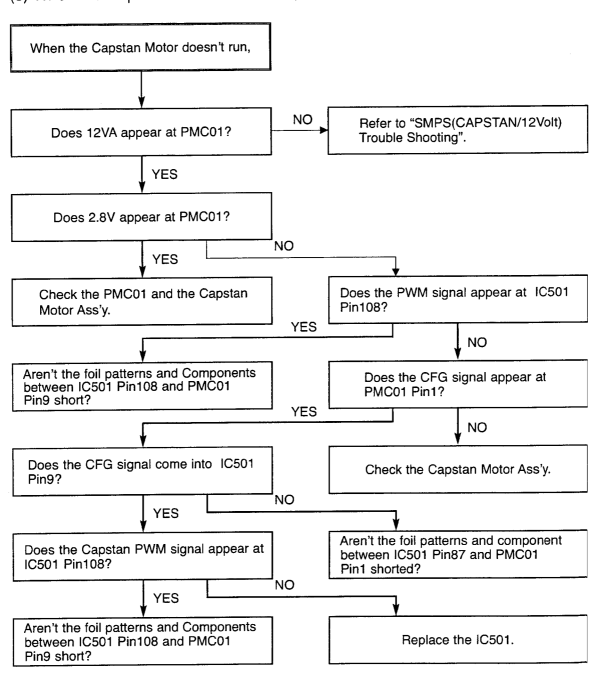


#### 3. SERVO CIRCUIT

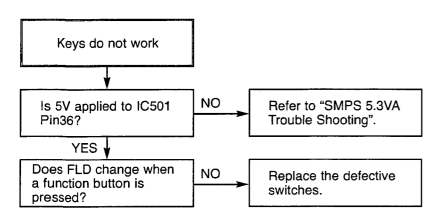
(1) Unstable Video in PB MODE



(3) When the Capstan Motor doesn't run,

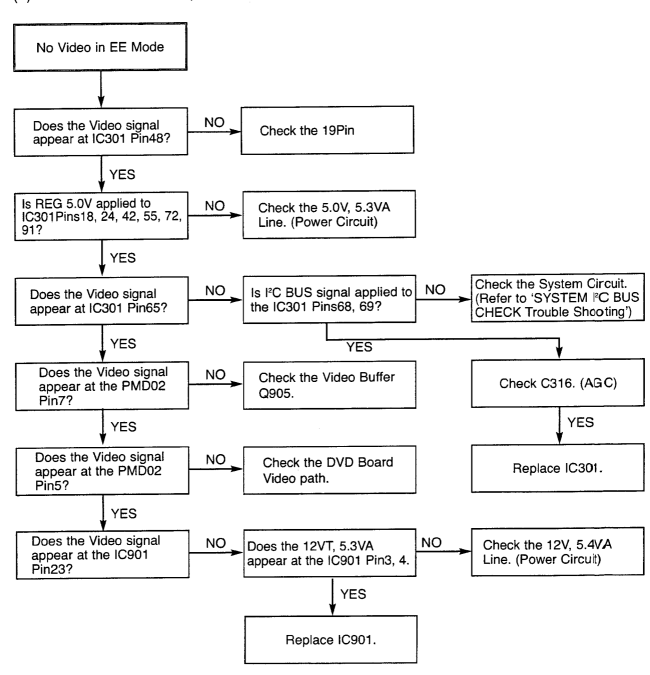


### (4) Keys do not work

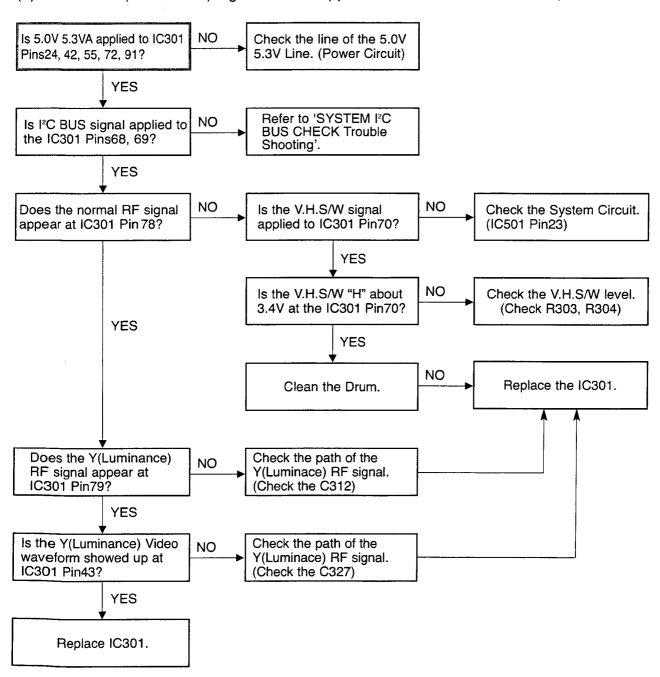


#### 4. Y/C CIRCUIT

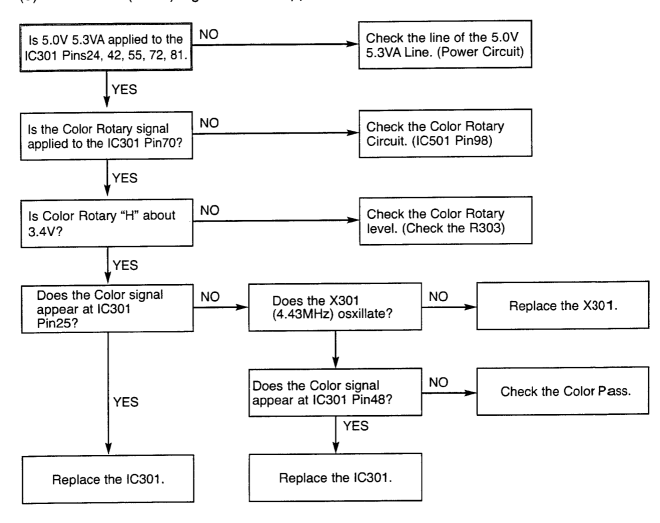
(1) No Video in EE Mode,



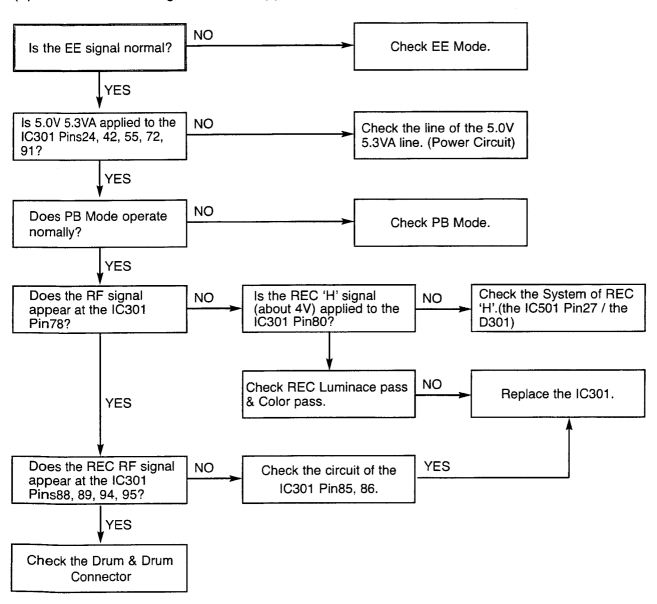
(2) When the Y(Luminance) signal doesn't appear on the screen in PB Mode,



(3) When the C(Color) signal doesn't appear on the screen in PB Mode,

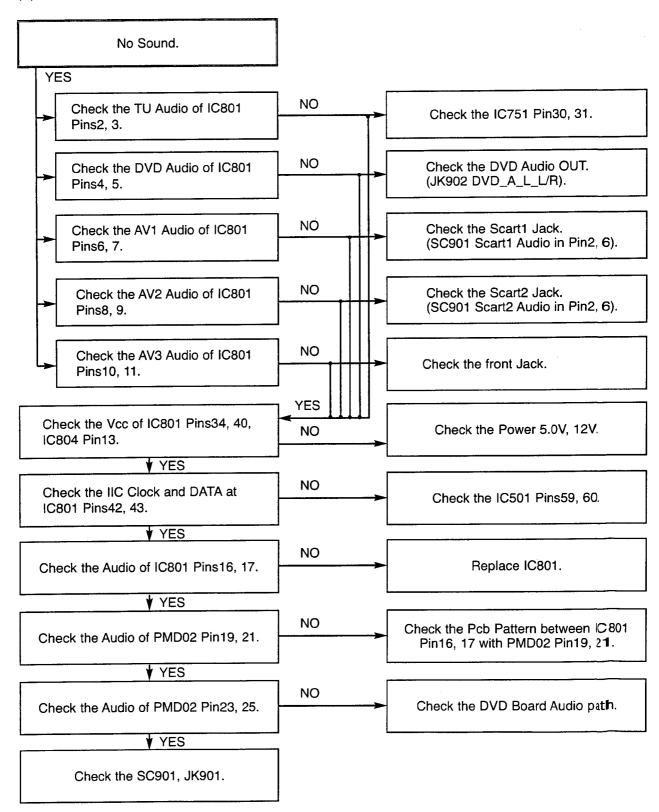


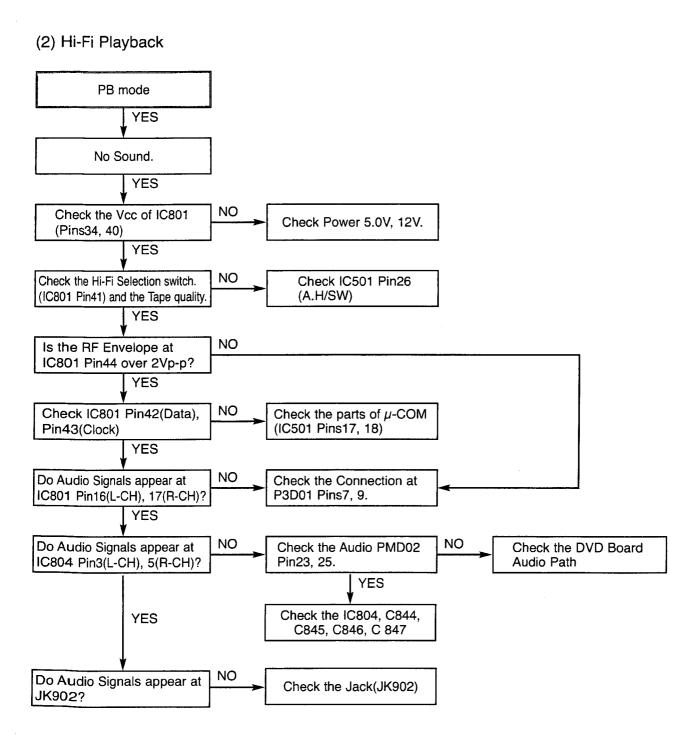
(4) When the Video signal doesn't appear on the screen in REC Mode,

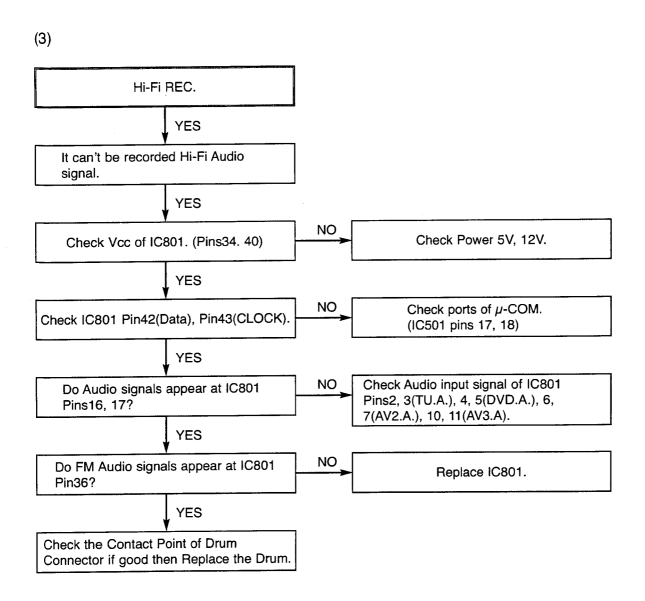


#### 5. Hi-Fi CIRCUIT

(1) No Sound(EE Mode)

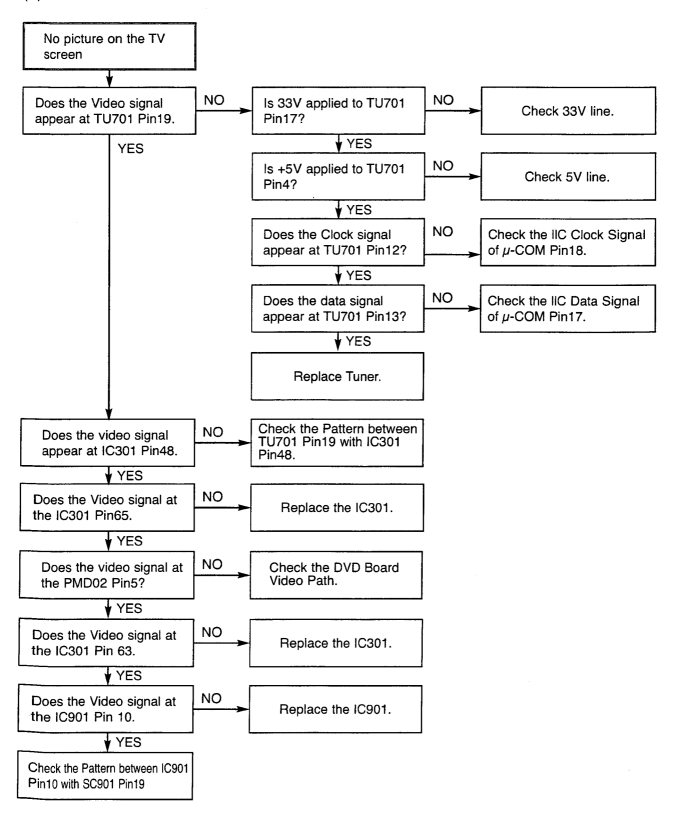




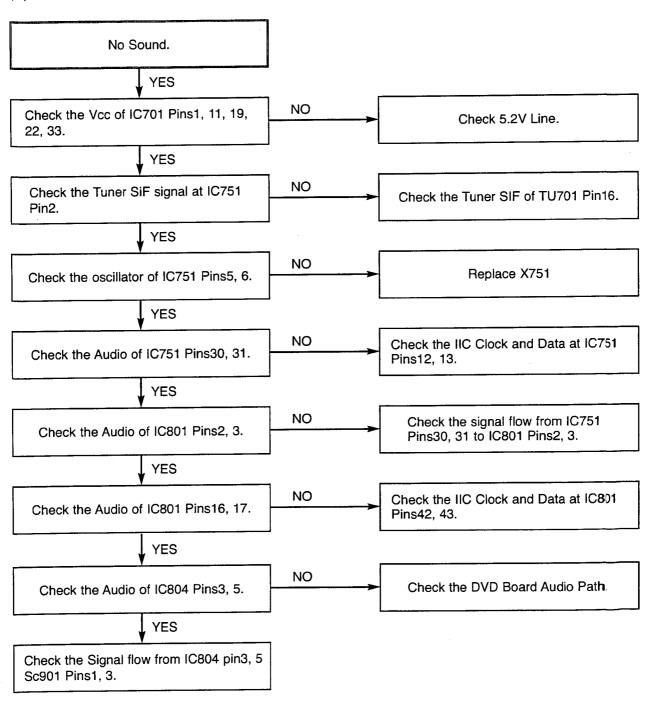


#### 6. Tuner/IF CIRCUIT

(1) No Picture on the TV screen

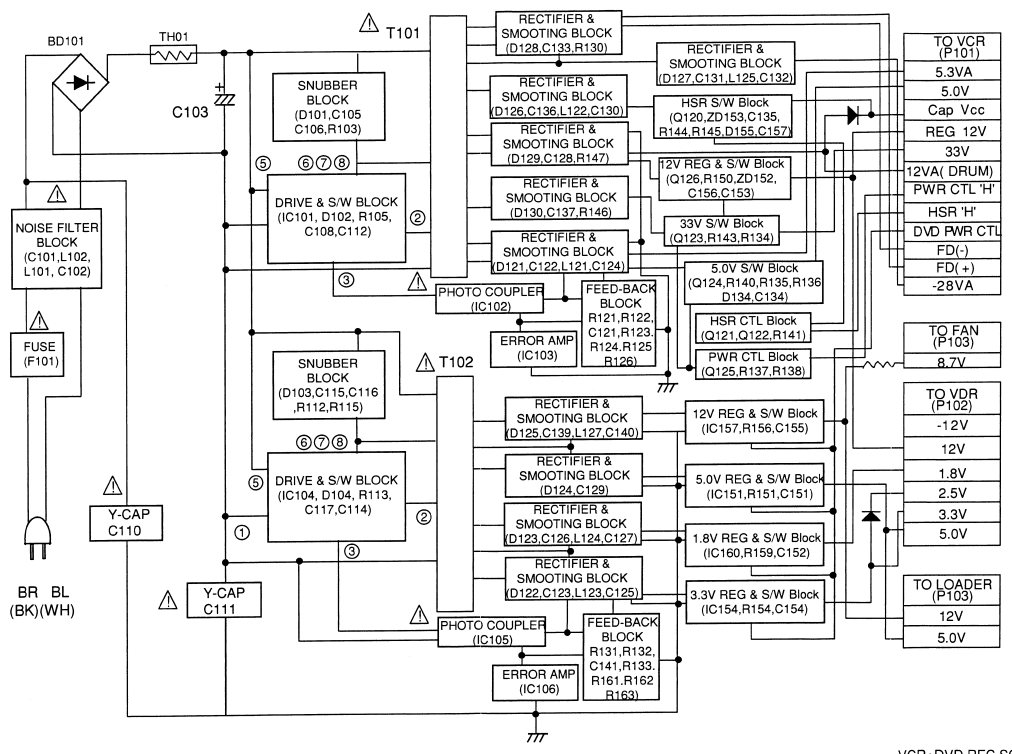


#### (B) No Sound



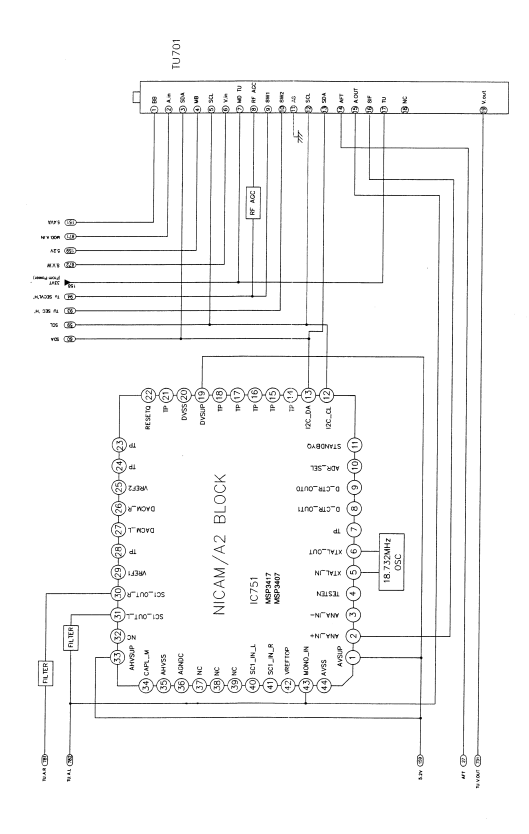
## **BLOCK DIAGRAMS**

## 1. POWER(SMPS) BLOCK DIAGRAM

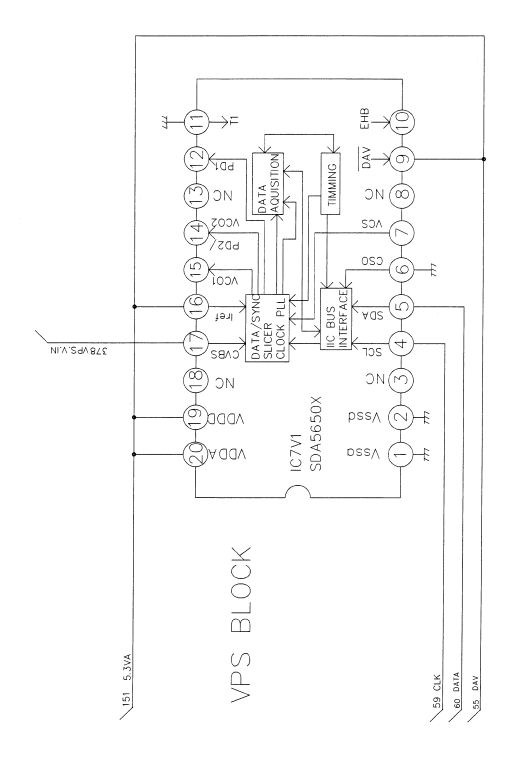


VCR+DVD REC SCART+RCA

# 2. TUNER/IF, NICAM & A2 BLOCK DIAGRAM



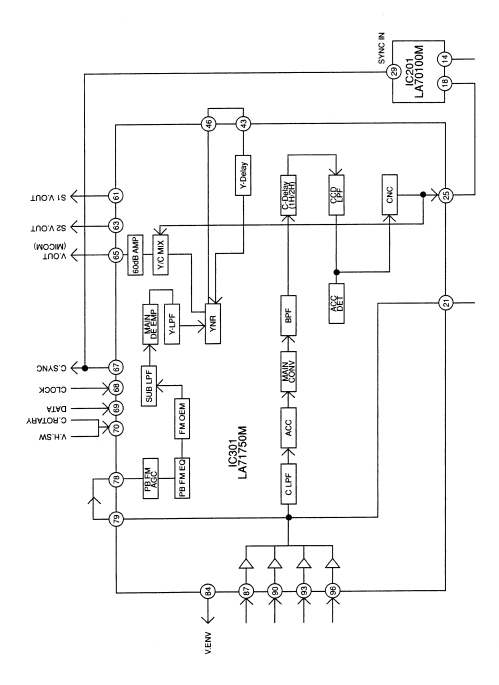
## 3. VPS BLOCK DIAGRAM



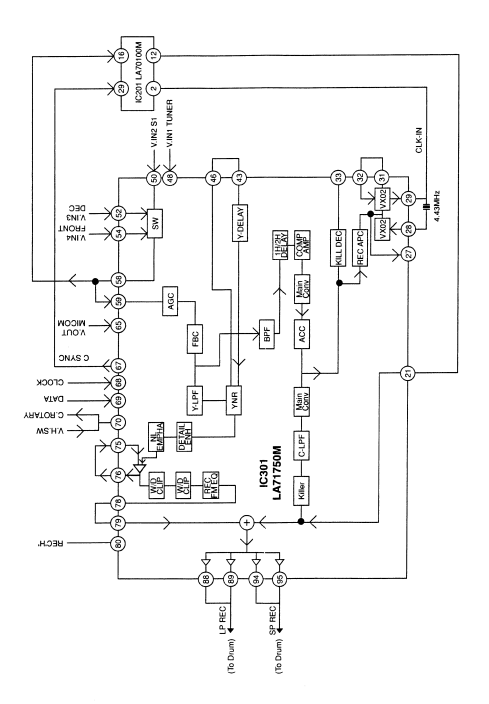
VCR+DVD REC SCART+RCA

# 4. Y/C BLOCK DIAGRAM

(PB Mode)



(REC Mode)

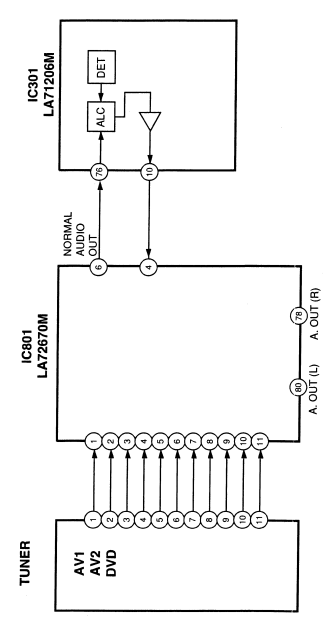


VCR+DVD REC SCART+RCA

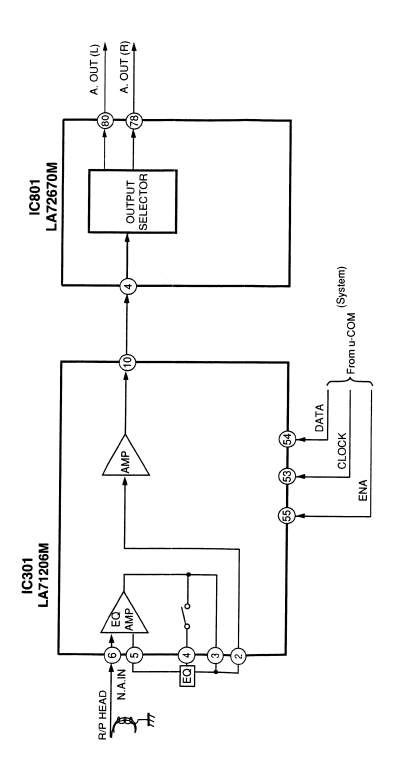
# 5. NORMAL AUDIO BLOCK DIAGRAM

(EE Mode)

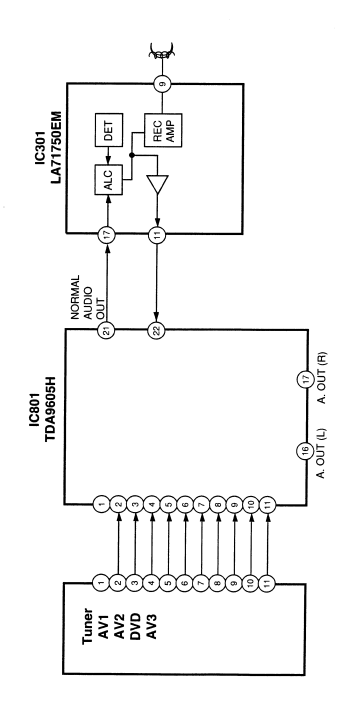
(Mode)



(PB Mode)

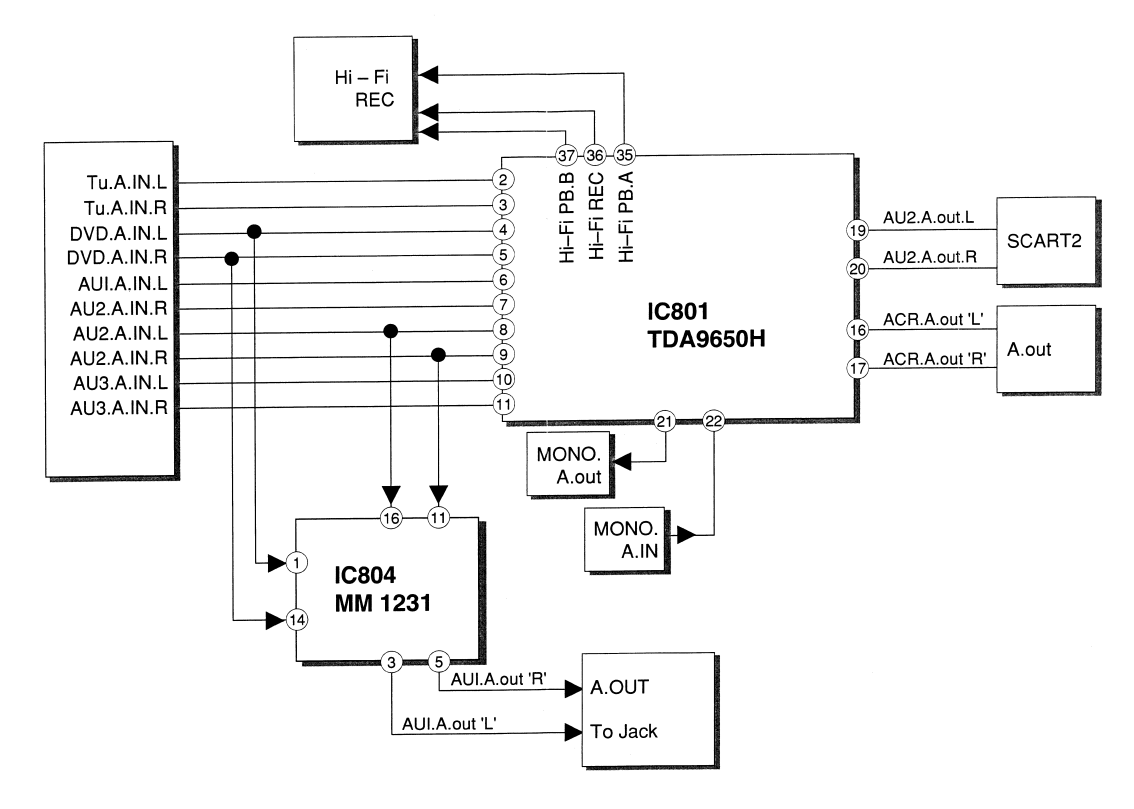


(REC Mode)



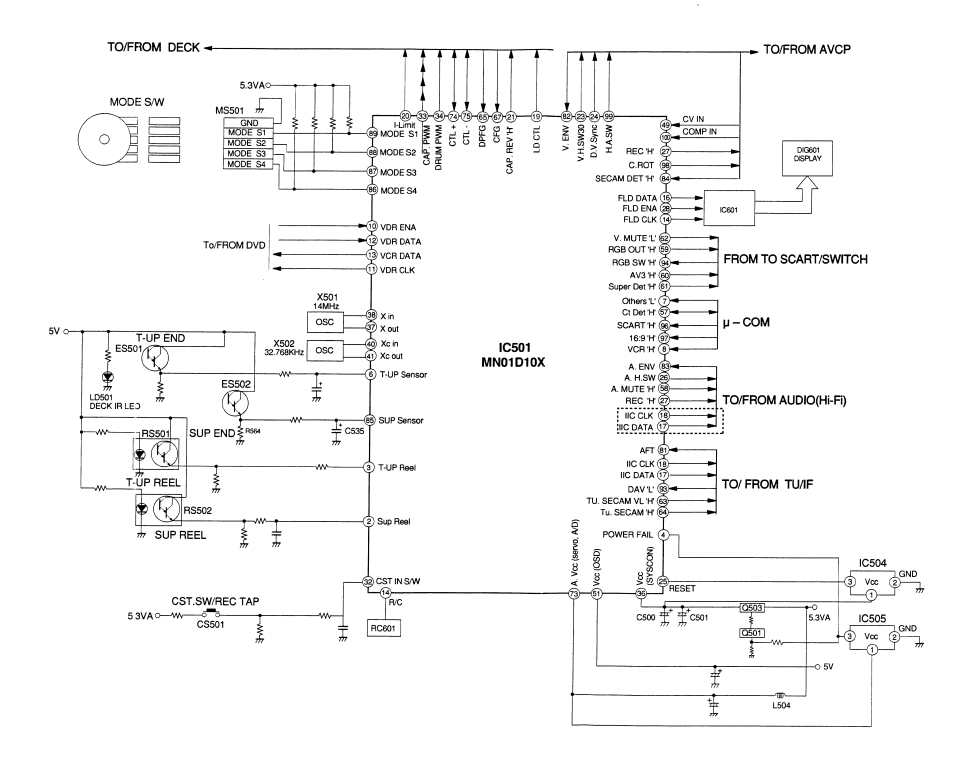
VCR+DVD REC SCART+RCA

# 6. Hi-Fi BLOCK DIAGRAM



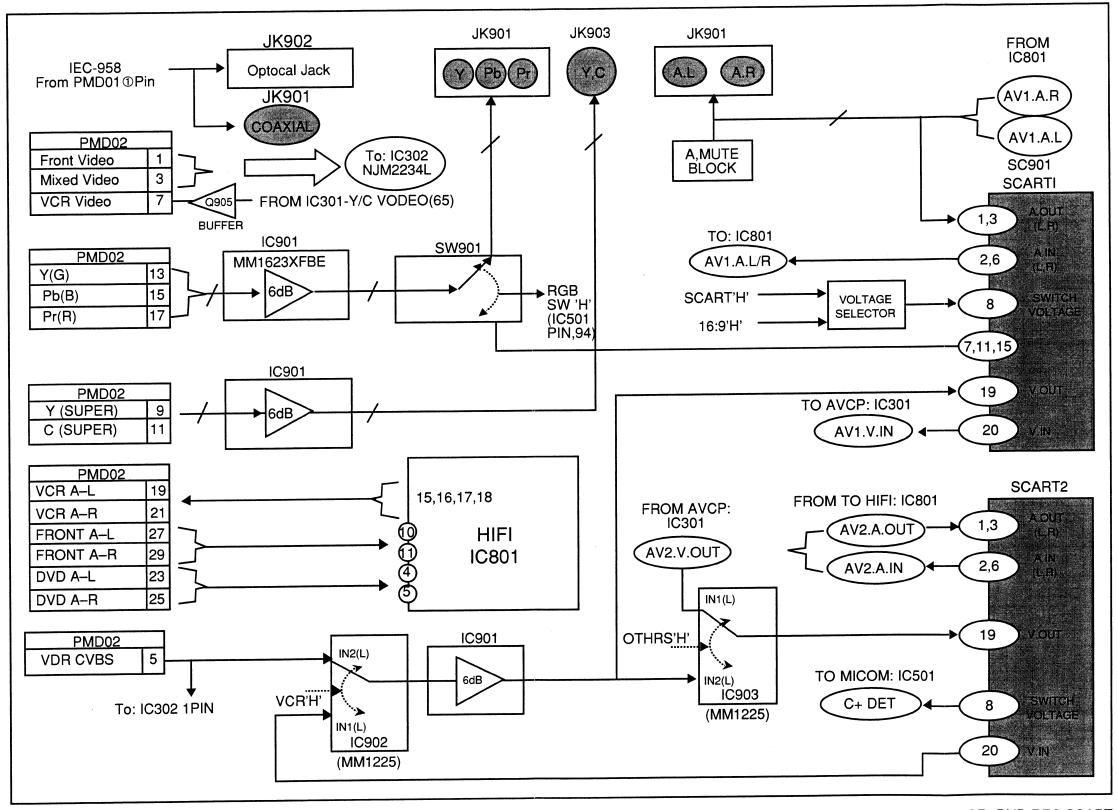
VCR+DVD REC SCART+RCA

### 7. SYSTEM BLOCK DIAGRAM



VCR+DVD REC SCART+RCA

# 8. SCART & SWITCH BLOCK DIAGRAM



VCR+DVD REC SCART

### **CIRCUIT DIAGRAMS**

# 1. POWER(SMPS) CIRCUIT DIAGRAM

### IMPORTANT SAFETY NOTICE

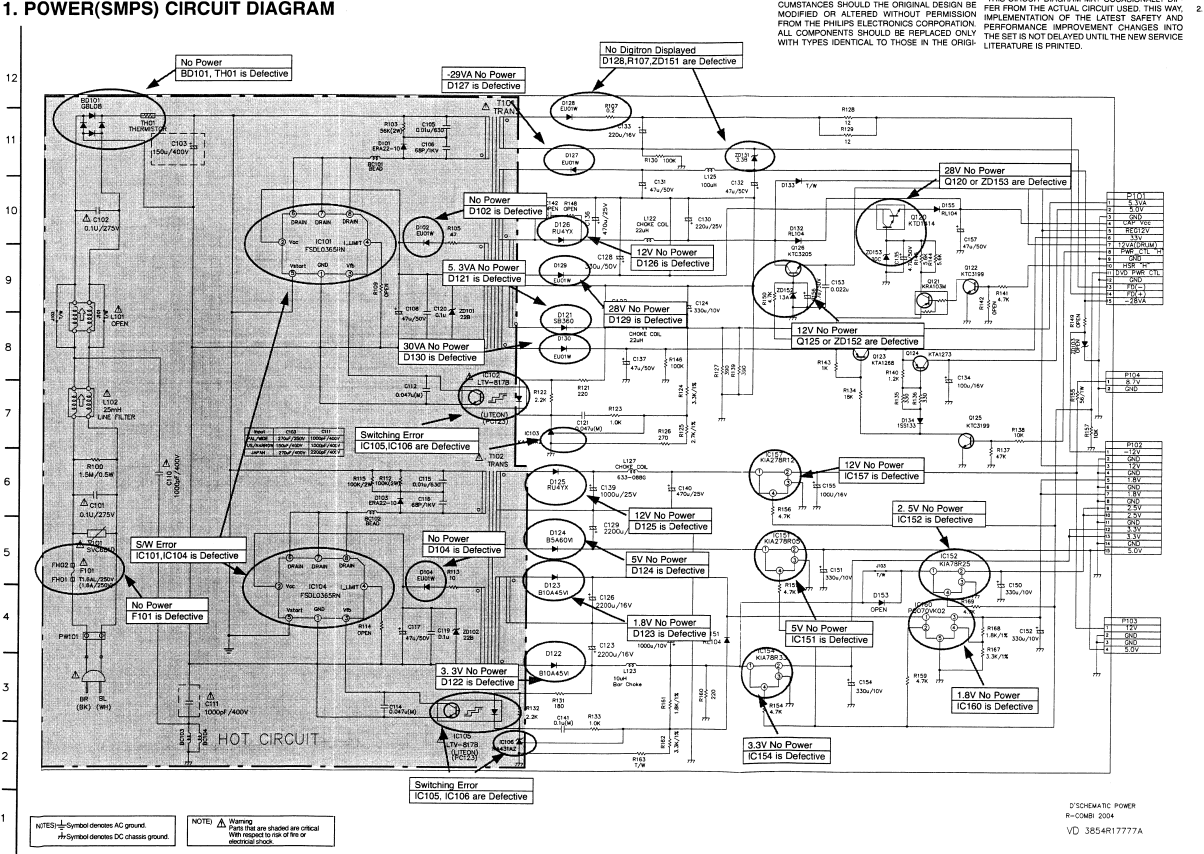
WHEN SERVICING THIS CHASSIS, UNDER NO CIR-CUMSTANCES SHOULD THE ORIGINAL DESIGN BE

NAL CIRCUIT. SPECIAL COMPONENTS ARE SHADED NOTE: ON THE SCHEMATIC FOR EASY IDENTIFICATION. 1. Sha

THIS CIRCUIT DIAGRAM MAY OCCASIONALLY DIF-FER FROM THE ACTUAL CIRCUIT USED. THIS WAY,

- 1. Shaded(m) parts are critical for safety. Replace only with specified part number.

  2. Voltages are DC-measured with a digital voltmete

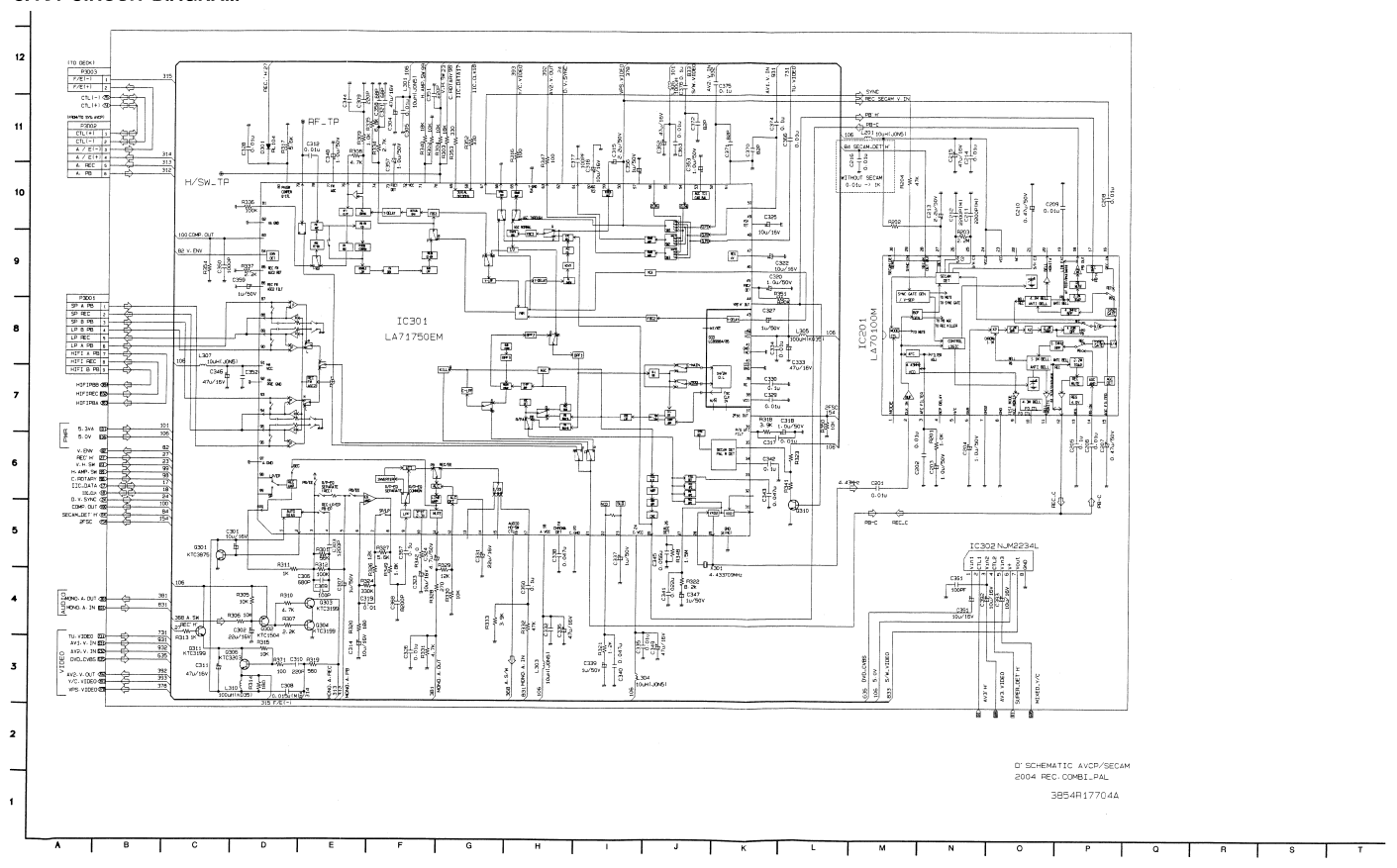


# 2. TUNER CIRCUIT DIAGRAM . . . . . . . MODULATOR OPTION TU701 PAL TUNER 0701 0701 0701 0701 0701 0701 0701 0701 0701 BB+(5V) AUDIO IN SDA VPS BLOCK SCL VIDEO IN 7 VTU(33V) ANSIS OPTION ANSIS OPTION ANSIS OPTION ANSIS OPTION ANTICOMOTOR AN AGC TIC-DATA (T)-SYSTEM 12) SCL 13) SDA IC751 MSP3417\_3407 15) AUDIO OUT -16 SIF OUT -17 VTU 1B IF OUT YIDEO OUT TUNER BLOCK TU. AIL I (783 MODULATOR OPTION 125 THE STATE OF T NICAM/A2\_BLOCK D'SCHEMATIC T TU. IF/NICAM/VPS 2004 VDR COMBI PAL

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3854R17706A

### 3. A/V CIRCUIT DIAGRAM



# 4. Hi-Fi CIRCUIT DIAGRAM 12 HET IPE SED HET IPE SED HET IPE SED 5.0V SSS A H'SM SS IIC\_OLK SS A BW SET CB22 47 47U/16Y 7 C821 0.01M 45 CB1B 47u/15V F Jietter AL POSE AUTO CLIPPE CB17 10u/16V cooper (3) CB 15 10u/16v (§ <u>¬n</u> ----WA-----RB04 39K Folume L 3 → ₩ 4 CDL 5 CDA AVI. A. INIRI 587 © → EIL ⑦ → EIR CB15 10u/16v (B) → F2 CB14 47u/16v AV2. A. INIRI BED SAP ⊕ <u>~</u> == 0832 1-00 AY3- A. IN(R) option2 W/RCA P962 ≥ P961 0 ≥ ≥ 0 R801 # C806 3.3M # 10u/16v 8 8 8 8 8 8 8 w/scart option1 HOND. A. GUT GED-D' SCHEMATIC HIFI 2004 RVC II 3854R17705A

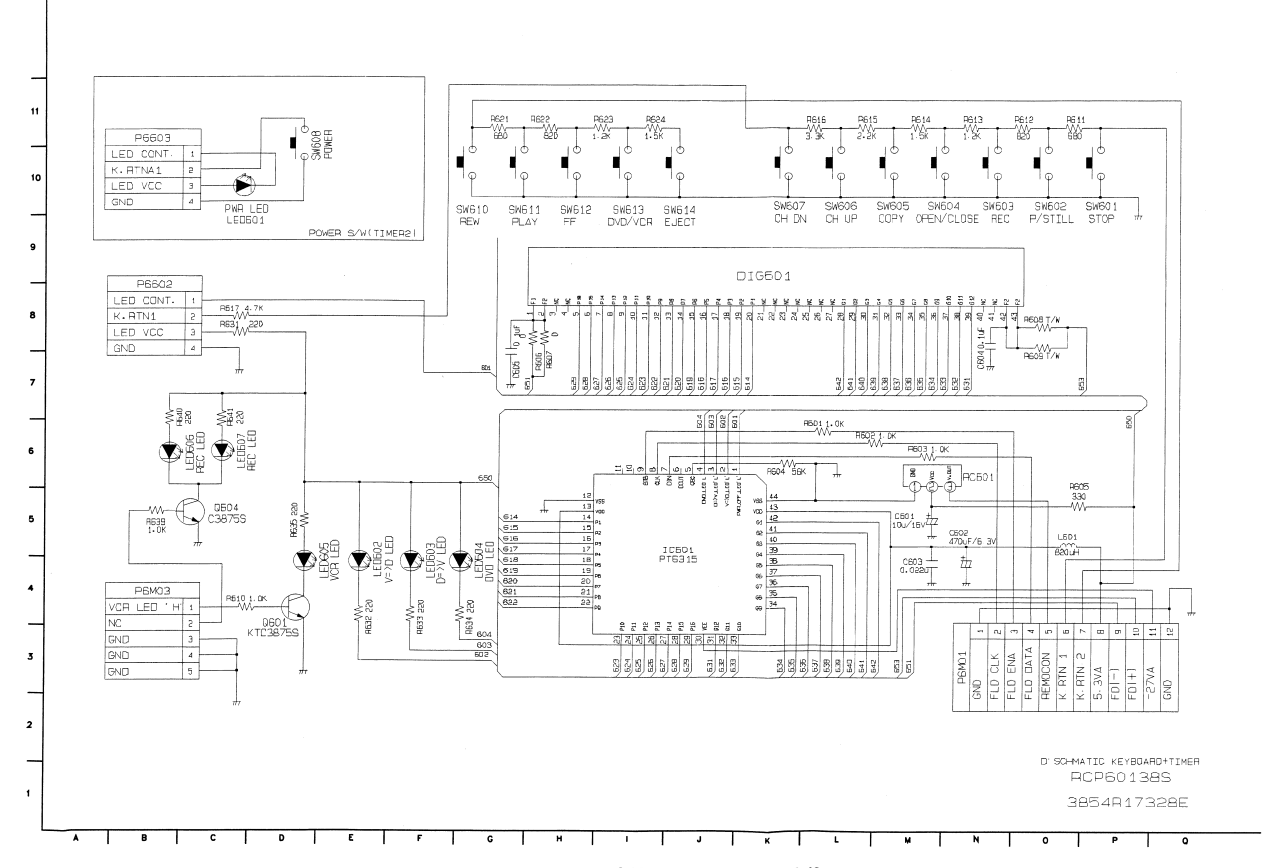
### **5. SYSTEM CIRCUIT DIAGRAM** 12 PMGU1 I GND 2 FLD CLK 3 FLD CATA 4 FLD DATA 5 REMCCON 6 KEY-ATN1 7 KEY-ATN2 8 5.3VA 9 FD(-) 10 FD(+) 11 -27VA 12 GND # PMG02 i VCR LED ' H' 2 NC 3 GND 4 GND 5 GND IC501 TU SECAM H TU SECAM N.' H SUMUTE' L SUPER DET' M FRONT AV 3M H 60 MN101D10X RGB OUT A NUTE H 58 CAMAL! BET H 57 SECIM KIX IN 55 FSULF 55 FSULF 53 1580 ACC 52 CSQL | 1-05F | 655 W 4 7k 658 W 4 7k 667 W 4 7k 657 W 4 7k 73 LES K SES SES %86.5 %¥ \$88 \$85€ 8<u>†</u># <u>8</u>88¥ X502 32.758KHZ \$ <del>1</del> 10 (S15) ESSO2 END (7) DIRECT H (83) A. ENV (85) A. H/SN (97) CH\_DET H (95) A. H/JTE H (95) SCART H %8 88 ≅ ——(32) NICON"AIDEO ——(32) 72°13.H. ——(36) 3°74°1.H - 04 - 04 0.040.CTU H (SE) 1.040.CTU H (SE) | (FROM TO T

2004 RECORDER COMBI PAL 3854R1703A

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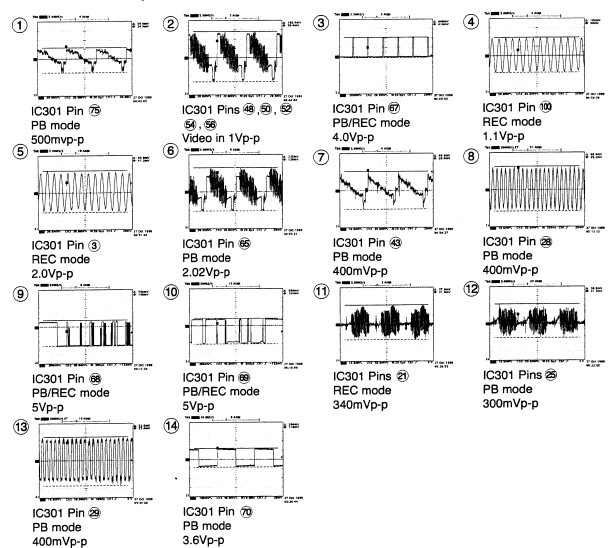
# 6. SCART(JACK) CIRCUIT DIAGRAM (SCART Model Only) SCART Pin connection 1. Audio Output2(R) 2. Audio Input2(R) 3. Audio Output1(L) 4. Audio Earth 5. Blue Earth 6. Audio Input1(L) 7. Blue Signal 8. Switching Voltage 9. Green Earth 10. Data 2 11. Green Signal 12. Data 1 13. Red Earth 10. Bata Earth 10. Blanking Signal 16. Blanking Signal 17. Video Earth 18. Blanking Signal 17. Video Earth 18. Blanking Signal 19. Video Output 20. Video Input 21. Plug Screen Earth RCA(W) MODEL 2 SCART MODEL J901- J902- J903- J904 R906- R907- R908- R913- R932- R933 R935- R939- R940- R943- R956- R958 J series -> 0 ohm 0907-0908-0909-0910-SW901 others -> apply| ZD903- ZD904- IC902- IC903 J901- J902- J903- J904 P906- R907- R908- R913- R932- R933 R935- R939- R940- R943- R956- R958 0907- 0908- 0909- 0910- SW901 SC901- C926- C929- C940- C955- C956 ZD903- ZD904- IC902- IC903 SCART\_JACK SC901 0 # 0000 8 5 8 2 F903 [906 [806 71602 20015 20016 20016 20016 20016 20016 20016 Don`t care dotted boxes in RCA(W) model. š ķ ij ΪÏ D'SCHEMATIC SCART/SWITCH 2004 REC. COMBI PAL 3854R17707A

### 7. TIMER CIRCUIT DIAGRAM

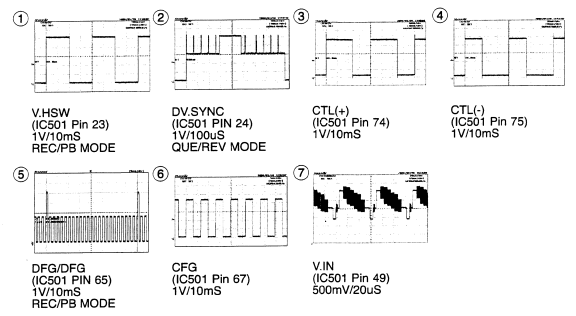


### **WAVEFORMS**

### → IC301 Oscilloscope Waveform



### → IC501 Waveform Photographs



# • CIRCUIT VOLTAGE CHART

1 2 3 4 5 6 7 8 9 10 11 12 13	EE 5.03 8.5m 2.37 1.06 2.36 2.36 2.35 2.35 2.33 2.36 2.41 0 2.33 17.9m 2.34 5.05	77.2m 8.1mV 2.37 1.37 2.36 2.36 2.35 2.35 2.34 2.36 2.48 0 2.34 17.9m		55 56 57 58 59 60 61 62 63 64 65 66	5.23 2.45 2.13 2.36 2.92 1.42 2.2 146.5m 1.94 0	5.24 2.36 2.14 2.44 2.92 1.56 2 147.1m 2.53 0 1.82
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	5.03 8.5m 2.37 1.06 2.36 2.36 2.35 2.35 2.35 2.33 2.41 0 2.33 17.9m 2.34	77.2m 8.1mV 2.37 1.37 2.36 2.36 2.35 2.35 2.34 2.36 2.48 0 2.34 17.9m		56 57 58 59 60 61 62 63 64 65	2.45 2.13 2.36 2.92 1.42 2.2 146.5m 1.94 0	2.36 2.14 2.44 2.92 1.56 2 147.1m 2.53 0 1.82
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	8.5m 2.37 1.06 2.36 2.36 2.35 2.35 2.33 2.36 2.41 0 2.33 17.9m 2.34	8.1mV 2.37 1.37 2.36 2.36 2.35 2.35 2.34 2.36 2.48 0 2.34 17.9m		57 58 59 60 61 62 63 64 65	2.13 2.36 2.92 1.42 2.2 146.5m 1.94 0	2.14 2.44 2.92 1.56 2 147.1m 2.53 0 1.82
3 4 5 6 7 8 9 10 11 12 13 14 15 16	2.37 1.06 2.36 2.36 2.35 2.35 2.33 2.36 2.41 0 2.33 17.9m 2.34	2.37 1.37 2.36 2.36 2.35 2.35 2.34 2.36 2.48 0 2.34 17.9m		58 59 60 61 62 63 64 65 66	2.36 2.92 1.42 2.2 146.5m 1.94 0	2.44 2.92 1.56 2 147.1m 2.53 0 1.82
4 5 6 7 8 9 10 11 12 13 14 15 16	1.06 2.36 2.36 2.35 2.35 2.33 2.36 2.41 0 2.33 17.9m 2.34	1.37 2.36 2.36 2.35 2.35 2.34 2.36 2.48 0 2.34 17.9m		59 60 61 62 63 64 65 66	2.92 1.42 2.2 146.5m 1.94 0	2.92 1.56 2 147.1m 2.53 0 1.82
5 6 7 8 9 10 11 12 13 14 15 16	2.36 2.35 2.35 2.35 2.33 2.36 2.41 0 2.33 17.9m 2.34	2.36 2.35 2.35 2.34 2.36 2.48 0 2.34 17.9m		60 61 62 63 64 65 66	1.42 2.2 146.5m 1.94 0 1.98	1.56 2 147.1m 2.53 0 1.82
6 7 8 9 10 11 12 13 14 15 16 17	2.36 2.35 2.35 2.33 2.36 2.41 0 2.33 17.9m 2.34	2.36 2.35 2.35 2.34 2.36 2.48 0 2.34 17.9m		61 62 63 64 65 66	2.2 146.5m 1.94 0 1.98	2 147.1m 2.53 0 1.82
7 8 9 10 11 12 13 14 15 16	2.35 2.35 2.33 2.36 2.41 0 2.33 17.9m 2.34	2.35 2.35 2.34 2.36 2.48 0 2.34 17.9m		62 63 64 65 66	146.5m 1.94 0 1.98	147.1m 2.53 0 1.82
8 9 10 11 12 13 14 15 16 17	2.35 2.33 2.36 2.41 0 2.33 17.9m 2.34	2.35 2.34 2.36 2.48 0 2.34 17.9m		63 64 65 66	1.94 0 1.98	2.53 0 1.82
9 10 11 12 13 14 15 16	2.33 2.36 2.41 0 2.33 17.9m 2.34	2.34 2.36 2.48 0 2.34 17.9m		64 65 66	0 1.98	0 1.82
10 11 12 13 14 15 16 17	2.36 2.41 0 2.33 17.9m 2.34	2.36 2.48 0 2.34 17.9m		65 66	1.98	1.82
11 12 13 14 15 16 17	2.41 0 2.33 17.9m 2.34	2.48 0 2.34 17.9m		66	+	<del></del>
12 13 14 15 16 17	0 2.33 17.9m 2.34	0 2.34 17.9m			0	0
13 14 15 16 17	2.33 17.9m 2.34	2.34 17.9m		67	1	1
14 15 16 17	17.9m 2.34	17.9m	П		355.2m	352.4m
15 16 17	2.34		1 1	68	5.04	5.02
16 17		~ ~ ~		69	5.2	5.18
17	5.05	2.33		70	5.22	2.74
<del></del>		213.1	П	71	1.84	5.4m
18	2.33	2.33		72	5.02	5.05
	5.06	5.06		73	2.25	1.97
19	4.03	4.04		74	2.55	2.6
20	0	0		75	2.49	0.712
21	3.21	1.98		76	2.49	0.803
22	3.4	3.33		77	1.59	1.52
23	3.4	3.32		78	2.62	3.33
24	5.04	5.04		79	2.04	1.91
25 1	10.5m	3.35		80	0.982	0.983
26	1.59	1.68		81	1.1	1.1
27	2.17	2.15		82	0	0
28	3.94	3.94		83	1.36	1.14
29	2.59	2.62	L	84	0.642	2.14
30	0	0	L	85	0	0
31 9	5.4m	103.2m	L	86	260.3m	226.9m
32	4.56	4.69	L	87	1.84	0.8
33	2.93	1.97		88	1.84	0.8
34	1.83	1.81		89	1.84	0.8
35	2.56	2.54		90	1.83	0.8
36	3.68	3.61	Γ	91	5.03	5.06
37	1.9	1.93		92	0	0
38	1.82	1.84	ſ	93	0.83	1.88
39	9.2	9.17	ſ	94	0.83	1.88
40	0	0		95	0.81	1.88
41	0	0		96	0.83	1.88
42	4.98	4.96	Γ	97	0	0
43	2.49	2.46	ſ	98	2.36	2.38
44 2	6.3m	4.14	T	99	2.36	2.38
45	2.5	2.57	Γ	100	2.36	2.38
46 2	2.67	2.62			IC50	1
47	4.14	4.11	Γ	1	0	0
48 2	2.32	2.5	Γ	2	4.94	Da/Clk (4.88)
49 3	3.16	3.14	T	3 .	4.91	Da/Clk(4.86)
	1.94	2.92	1	4	4.86	4.88
51	0	0		5	Da/Clk(4.86)	4.88
	1.95	1.95	r	6	4.24	0
	2.34	2.3	1	7	0	0
	2.46	2.37	r	8	5.06	5

MODE	EE	PLAY
PIN NO	·	-
9	5.18	5.2
10	Da/Clk(5.18)	0
11	Da/Clk(5.18)	0
12	0	
13	0	0
14	Da/Clk(5.48)	5.59
15	Da/Clk(2.12)	1.88
16	Da/Clk(5.46)	5.56
17	Da/Clk(5.32)	5.44
18	Da/Clk(5.32)	5.28
19	Da/Clk(2.58)	2.66
20	38m	3.59
21	0	0
22	0	0
23	5.11	5.38
24	1640m	140m
25	5.11	5.27
26	0	5.22
27	0	0
28	Da/Clk(5.28)	5.34
29	5.28	5.34
30	5.28	5.34
31	0	5.34
32	0	4.8
33	0	Da/Clk(5.34)
34	0	Da/Clk(5.34)
35	0	Da/Clk(136m)
36	5.28	5.29
37	Da/Clk(5.72)	Da/Clk(5.5)
38	Da/Clk(4.42)	Da/Clk(4.37)
39	0	0
40	Da/Clk(2.93)	Da/Clk(2.93)
41	Da/Clk(5.62)	Da/Clk(5.62)
42	0	0
43	0	0
44	0	0
45	0	0
46	4.07	4.11
47	Da/Clk(2.27)	Da/Clk(2.5)
48	0	o ´
49	Da/Clk(2.27)	Da/Clk(2.49)
50	Da/Clk(2)	Da/Clk(2.08)
51	5.03	4.95
52	Da/Clk(1.43)	Da/Clk(1.59)
53	Da/Clk(2.31)	Da/Clk(2.32)
54	Da/Clk(2.41)	Da/Clk(2.32)
55	1.84	0
56	0	0
57	0	0
58	0	
59		0 5 24
	5.26	5.24
60	0	0
61	0	0
62	5.06	5.24

MODE PIN NO	EE	PLAY
64	5.26	5.24
65	0	Da/Clk(2.71)
66	0	Da/Clk
67	4.85	Da/Clk(4.89)
68	0	Da/Clk
69	2.53	2.61
70	2.53	2.61
71	0	0
72	2.53	2.61
73	5.26	5.2
74	2.53	2.57
75	2.53	2.57
76	2.49	2.61
77	0	0
78	0	0
79	<del>                                     </del>	
80	5.25	5.21
	5.25	5.21
81	2.68	2.44
82	600m	Da/Clk
83	0	Da/Clk
84	200m	210m
85	4.19	0
86	0	5.32
87	0	5.32
88	5.16	5.24
89	5.16	0
90	5.16	5.24
91	0	0
92	0	0
93	5.16	5.21
94	5.16	5.07
95	5.16	5.24
96	5.16	5.21
97	0	0
98	5.16	Da/Clk
99	0	0
100	760m	0
-	1075	1
1	5	5.05
2	SIF(1.77)	1.8
3	1.54	1.63
4	0	0
5	4.42	800m
6	4.25	600m
7	0	0
8	0	4.9
9	0	4.9
10	0	0
11	5.11	5.14
12	5.26	5.14
13	5.26	
14		5.14
	0	0
15	0	0
16	0	0

MODE PIN NO.	EE	PLAY
18	0	4.97
19	5.15	4.97
20	0	0
21	0	0
22	0	5.01
23	0	0
24	0	0
25	0	0
26	0	0
27	0	0
28	0	0
29	0	0
30	SC_out(2.77)	SC_out(2.77)
31	SC_out(2.77)	SC_out(2.78)
32	0	0
33	5.1	4.94
34	4.25	4.17
35	0	0
36	2.8	2.64
37	0	0
38	0	0
39	0	0
40	2.8	2.64
41	2.8	2.64
42	2.62	2.43
43	Mono_in(3.16)	2.43
44	0	0
	IC7V	1000
1	0	0
2	0	0
3	0	142M
4	DA/CL(5.34)	DA/CL(5.34)
5	DA/CL(5.34)	DA/CL(5.34)
6	0	0
7	DA/CL(5.34)	DA/OL/E 04\
		DA/CL(5.34)
8	0	DA/CL(5.34) 0
8 9	0	0
9	0 DA/CL(5.34)	0 DA/CL(5.34)
9 10	0	0 DA/CL(5.34) DA/CL(5.34)
9 10 11	0 DA/CL(5.34) DA/CL(5.34) 0	0 DA/CL(5.34) DA/CL(5.34) 41M
9 10 11 12	0 DA/CL(5.34) DA/CL(5.34) 0 DA/CL(2.82)	0 DA/CL(5.34) DA/CL(5.34) 41M DA/CL(2.82)
9 10 11 12 13	0 DA/CL(5.34) DA/CL(5.34) 0 DA/CL(2.82) 0	0 DA/CL(5.34) DA/CL(5.34) 41M DA/CL(2.82) 0
9 10 11 12 13 14	0 DA/CL(5.34) DA/CL(5.34) 0 DA/CL(2.82) 0 DA/CL(2.82)	0 DA/CL(5.34) DA/CL(5.34) 41M DA/CL(2.82) 0 DA/CL(62M)
9 10 11 12 13 14 15	0 DA/CL(5.34) DA/CL(5.34) 0 DA/CL(2.82) 0 DA/CL(2.82) 2.89	0 DA/CL(5.34) DA/CL(5.34) 41M DA/CL(2.82) 0 DA/CL(62M) 1.41
9 10 11 12 13 14 15	0 DA/CL(5.34) DA/CL(5.34) 0 DA/CL(2.82) 0 DA/CL(2.82) 2.89 1.53	0 DA/CL(5.34) DA/CL(5.34) 41M DA/CL(2.82) 0 DA/CL(62M) 1.41 950M
9 10 11 12 13 14 15 16 17	0 DA/CL(5.34) 0 DA/CL(2.82) 0 DA/CL(2.82) 2.89 1.53 DA/CL(1.14)	0 DA/CL(5.34) A1M DA/CL(2.82) 0 DA/CL(62M) 1.41 950M DA/CL(810M)
9 10 11 12 13 14 15 16 17	0 DA/CL(5.34) 0 DA/CL(2.82) 0 DA/CL(2.82) 2.89 1.53 DA/CL(1.14) 0	0 DA/CL(5.34) DA/CL(5.34) 41M DA/CL(2.82) 0 DA/CL(62M) 1.41 950M
9 10 11 12 13 14 15 16 17 18	0 DA/CL(5.34) 0 DA/CL(2.82) 0 DA/CL(2.82) 2.89 1.53 DA/CL(1.14) 0 5.26	0 DA/CL(5.34) 41M DA/CL(2.82) 0 DA/CL(62M) 1.41 950M DA/CL(810M) 0 5.24
9 10 11 12 13 14 15 16 17	0 DA/CL(5.34) 0 DA/CL(2.82) 0 DA/CL(2.82) 2.89 1.53 DA/CL(1.14) 0 5.26	0 DA/CL(5.34) 41M DA/CL(2.82) 0 DA/CL(62M) 1.41 950M DA/CL(810M) 0 5.24 5.24
9 10 11 12 13 14 15 16 17 18 19 20	0 DA/CL(5.34) DA/CL(5.34) 0 DA/CL(2.82) 0 DA/CL(2.82) 2.89 1.53 DA/CL(1.14) 0 5.26 5.26 I C 8 0	0 DA/CL(5.34) A1M DA/CL(2.82) 0 DA/CL(62M) 1.41 950M DA/CL(810M) 0 5.24 5.24
9 10 11 12 13 14 15 16 17 18 19 20	0 DA/CL(5.34) 0 DA/CL(2.82) 0 DA/CL(2.82) 2.89 1.53 DA/CL(1.14) 0 5.26	0 DA/CL(5.34) A1M DA/CL(2.82) 0 DA/CL(62M) 1.41 950M DA/CL(810M) 0 5.24 5.24
9 10 11 12 13 14 15 16 17 18 19 20	0 DA/CL(5.34) DA/CL(5.34) 0 DA/CL(2.82) 0 DA/CL(2.82) 2.89 1.53 DA/CL(1.14) 0 5.26 5.26 I C 8 0	0 DA/CL(5.34) 41M DA/CL(2.82) 0 DA/CL(62M) 1.41 950M DA/CL(810M) 0 5.24 5.24
9 10 11 12 13 14 15 16 17 18 19 20	0 DA/CL(5.34) DA/CL(5.34) 0 DA/CL(2.82) 0 DA/CL(2.82) 2.89 1.53 DA/CL(1.14) 0 5.26 5.26 I C 8 0	0 DA/CL(5.34) A1M DA/CL(2.82) 0 DA/CL(62M) 1.41 950M DA/CL(810M) 0 5.24 5.24 3.82 3.82 3.82
9 10 11 12 13 14 15 16 17 18 19 20	0 DA/CL(5.34) DA/CL(5.34) 0 DA/CL(2.82) 0 DA/CL(2.82) 2.89 1.53 DA/CL(1.14) 0 5.26 5.26 I C 8 0	0 DA/CL(5.34) 41M DA/CL(2.82) 0 DA/CL(62M) 1.41 950M DA/CL(810M) 0 5.24 5.24 3.82 3.82 3.82 3.82
9 10 11 12 13 14 15 16 17 18 19 20	0 DA/CL(5.34) DA/CL(5.34) 0 DA/CL(2.82) 0 DA/CL(2.82) 2.89 1.53 DA/CL(1.14) 0 5.26 5.26 I C 8 0	0 DA/CL(5.34) A1M DA/CL(2.82) 0 DA/CL(62M) 1.41 950M DA/CL(810M) 0 5.24 5.24 3.82 3.82 3.82

MODE PIN NO.	EE	PLAY	
7		3.82	
8		3.82	
9		3.81	
10		3.82	
11	3.82 3.82		
12	1.3m	4.3m	
13	3.86	3.87	
14	6.5	1.1m	
15	7m	1.7m	
16	6.07	6.08	
17	6.08	6.08	
18	6.7m	3.2m	
19	6.07	6.08	
20	6.08	6.08	
21	4.59	4.59	
22	3.82	3.82	
23	3.74	3.87	
24	3.71	3.87	
25	3.87	3.89	
26	0.757	0.786	
27	1.3m	1.8m	
28	3.83	3.83	
29	3.86	3.86	
30	0.76		
31	3.87	0.739 3.88	
		<del> </del>	
32	3.83	3.81	
33 34	3.75	3.82	
	11.98	11.9	
35	0.64	0.649	
36	53m	0.651	
37	0.64	0.652	
38	3.5m	4.1m	
39	1m	1.4m	
40	5.01	4.99	
41	7.1m	0.898	
42	5.19	5.18	
43	5.04	5.03	
44	3.13	2.06	
	1C90		
1	4.88	4.8	
2	2.08	1.81	
3	1.6	1.4	
4	4.88	4.86	
5	0	1.01	
6	0	- 0.07	
7	2.31	- 0.07	
8	0	- 0.07	
9	0	1	
10	0	- 0.07	
11	2	1.93	
12	0	5	
13	2	1.93	
14	0	- 0.07	
15	2.32	2.31	
16	0	- 0.07	

MODE	EE	PLAY
PIN NO.	1 000	
18	2.32	2.3
19	0	-0.08
20	1.04	-0.08
21	1.04	1.01
22	0	-0.08
23	1.48	1.89
24	0	-0.04
25	0	-0.07
26	2.32	2.2
27	0	-0.05
28	4.88	4.86
	IC90	
1	2.51	2.51
2	2.39	2.39
3	3.54	3.53
4	2.57	2.56
5	1.52	1.34
6 7	0.43	3.68
	1.3m	0
9	1.2m	0
10	3.04 2.52	3.03
11	2.52	2.52
12	3.22	1.97
13	3.99	3.99
14	2.5	2.495
15	3.11	1.93
16	3.2	3.18
17	27.4m	4.11
18	112.1m	3.35
19	2.27	2.26
20	1.99	2.12
21	2.31	2.37
22	0.78	0.81
23	5.02	5.01
24	5.02	5
25	2.44	2.27
26	2.44	2.26
27	2.82	2.85
28	181.5m	187.4m
29	371.6m	212.2m
30	2.08	2.08
	1030	2
1	3	2.99
2	36.3m	38.1m
3	3.04	3.04
4	6.4m	39.1m
5	3.04	3.04
6	5.02	5.03
7	2.24	2.23
8	0	0
	IC804	ļ
1	6.71	6.66
2	5.05	5.05

N NO.	EE	PLAY
4	0	0
5	6	5.96
6	5.99	5.94
7	22.3m	21.3m
8	6.68	6.65
9	6.7	6.67
10	1.1m	0
11	6.71	6.68
12	5.04	5.05
13	12.03	11.99
14	6.7	6.7
15	0	0
16	6.73	6.69
	10902	2
1	1.3	1.3
2	4.9	4.9
3	1.66	1.56
4	0	0
5	0	0
6	4.9	4.9
7	1.7	1.6
8	0	0
	10903	}
1	1.37	1.37
2	5	5
3	2.18	2.17
4	0	0
5	0	0
6	5.21	5.21
7	2	2.17
8	0 0	
	······································	

4.97

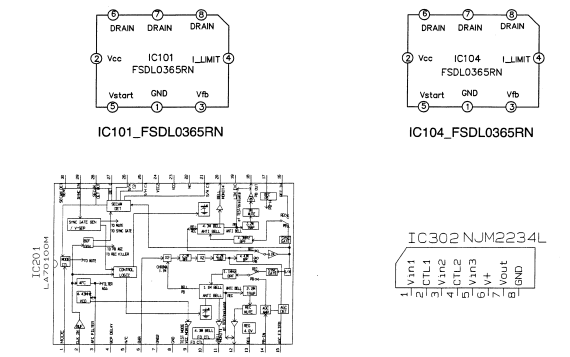
NO.	E	С	В
Q501	0	0	740M
Q503	5.19	5.19	4.57
Q504	Y/C_VIDEO	0	Y/C_VIDEO
Q505	Y/C_VIDEO	0	Y/C_VIDEO
Q506	0	2Fsc	2Fsc
Q514	0	0	4.87
Q515	0	0	4.87
Q301	0	5.04	0
Q302	5.04	0	5.04
Q303	0	0	0
Q304	0	0	0
Q306	4.93	4.81	4.79
Q308	Y/C_VIDEO	0	Y/C_VIDEO
Q311	5.04	5.04	0
Q7S1	0	1.47	0
Q7S2	0	0	5.13
Q901	5.1	. 0	4.5
Q902	0	0	0
Q903	0	0	0
Q904	0	4.5	0
Q905	2.69	0	2
Q906	1.7	0	1.7
Q907	11.9	11.8	0
Q908	0	0	5
Q909	0	7.4	0
Q910	4.6	5	5.1

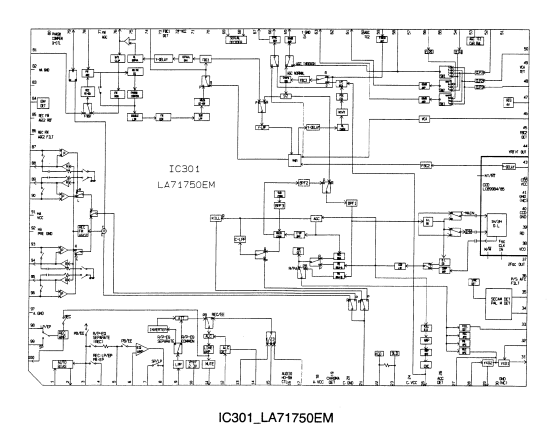
SECTION	EE		PLAY		
NO.	+	-	+	_	
C203	3.55	0	3.51	0	
C204	3.34	0	3.59	0	
C207	3.12	0	1.93	0	
C210	2.26	0	2.94	0	
C213	3.29	0	2.77	0	
C215	4.97	0	4.89	0	
C301	5.01	0	0	0	
C302	5.03	0	4.24	0	
C304	4.99	0	4.85	0	
C307	2.29	4.87	2.27	0	
C311	5.11	5	190M	0	
C314	2.35	0	2.31	0	
C315	2.92	2.79	2.83	2.31	
C316	1.48	0	1.57	. 0	
C318	4.1	0	2.85	0	
C320	2.39	0	2.2	0	
C322	4.13	0	4.09	0	
C323	2.35	0	2.31	0	
C324	2.42	0	0	0	
C325	2.95	0	3.13	0	
C327	2.61	2.46	3.18(Y/C)	3.18(Y/C)	
C331	17.5M	0	0	0	
C333	4.94	0	4.88	0	
C336	5.04	0	5.01	0	
C337	3.36	0	2.53	0	
C339	3.38	0	2.62	0	
C346	5	0	4.91	0	
C347	2.16	0	2.14	0	
C348	1.62	0	1.5	0	
C349	5.02	0	4.92	0	
C353	2.31	0	2.25	0	
C356	1.97	0	2.07	0	
C357	2.17	0	2.02	0	
C359	264M	0	130M	0	
C362	5.2	0	5.19	0	
C391	2.99	2.7	3.02	780M	
C392	3.03	2.75	3.07	2.75	
C393	3.03	2.76	3.12	0	
C501	5.2	0	5.19	0	
C502	5.19	0	5.19	0	
C504	2.36	2.06	2.3	2	
C505	5.22	0	5.19	0	
C507	4.95	0	4.95	0	
C511	2.41	1.32	2.41	1.3	
C522	2.61	0	2.64	0	
C523	2.61	2.61	2.64	0	
C524	2.61	0	2.64	0	
C526	16.74	0	13.6	0	
C534	4.24	0	62M	0	
C546	14.73	0	14.2	0	
C7S1	4.9	4.17	4.85	4.09	
C7S2	4.9	0	4.85	0	
C7V1	5.22	0.91	5.28	0	
C7V1	2.86	1.47	2.16	950M	
C710	32.61	0	32.4	0	
U/ 10	J2.U1		Va7		

SECTION	E	E	PLA	ΑY
NO.	+	-	+	_
C718	5.05	0	4.96	0
C719	5.04	, 0	4.96	0
C724	2.39	164M	2.31	0

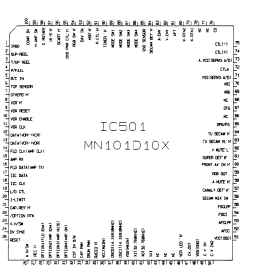
### • IC BLOCK DIAGRAMS

IC201\_LA70100M



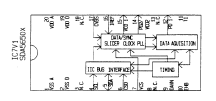


IC302\_NJM2234L

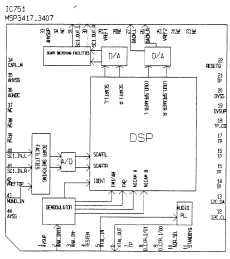


IC501\_MN101D10X

IC601\_PT6315

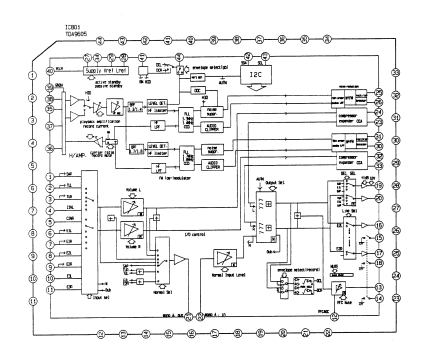


IC7V1\_SDA5650X

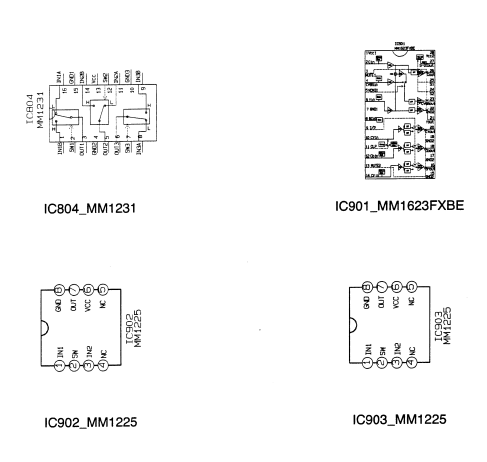


IC751\_MSP3417\_3407

# **MEMO**



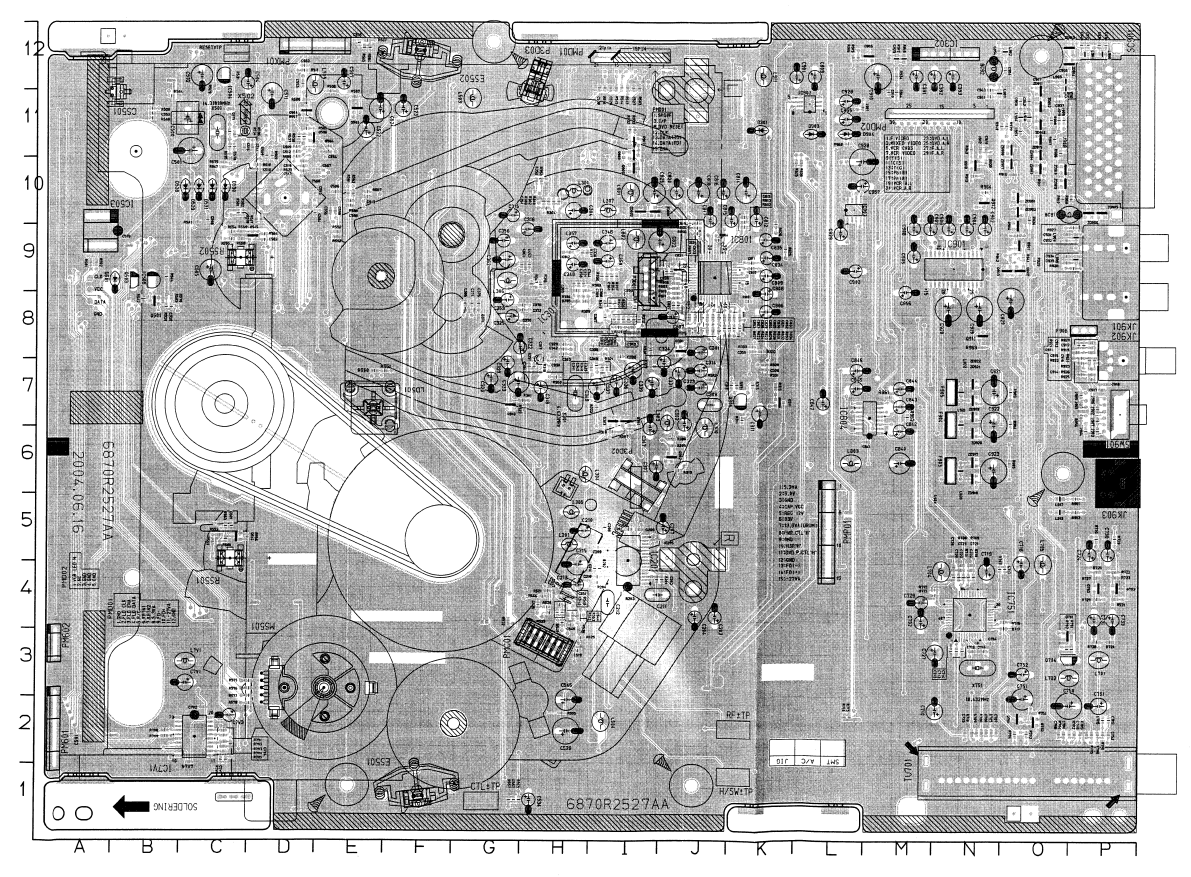
IC801\_TDA9605



3-58

# **PRINTED CIRCUIT DIAGRAMS**

# 1. VCR P.C.BOARD(TOP VIEW)

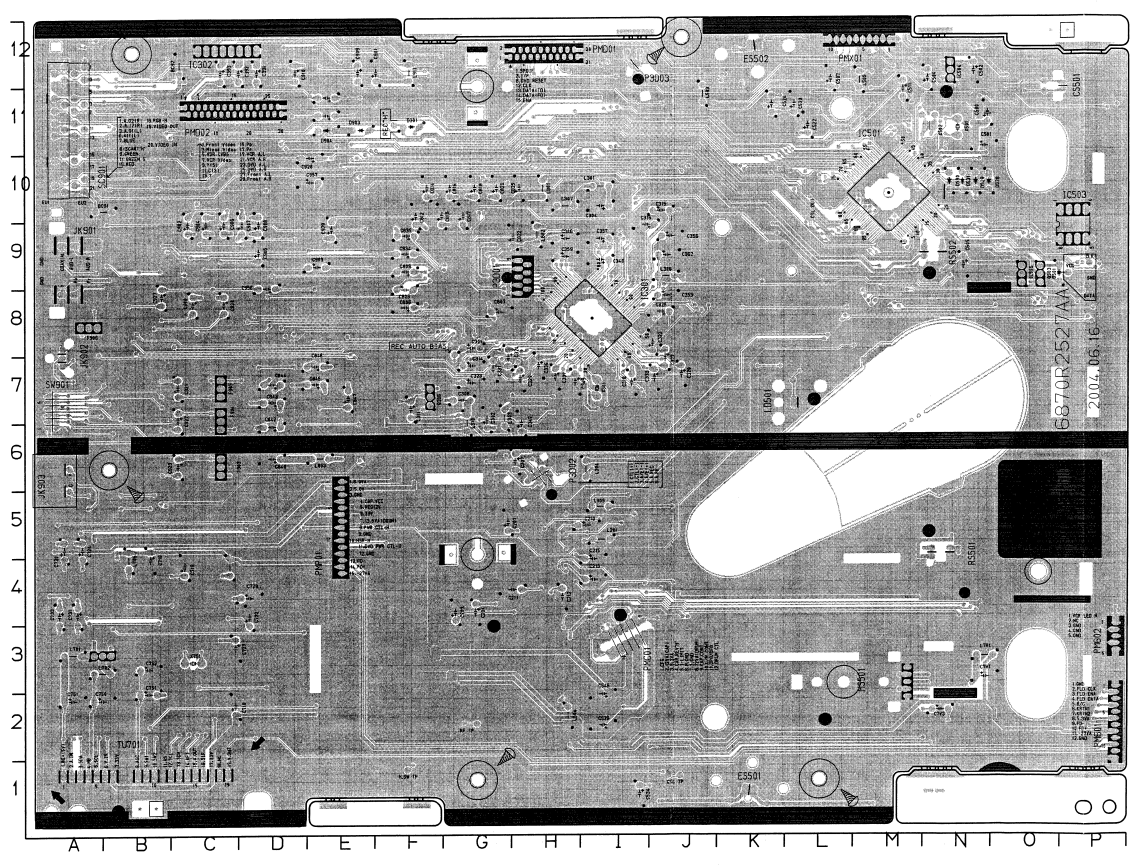


### LOCATION GUIDE

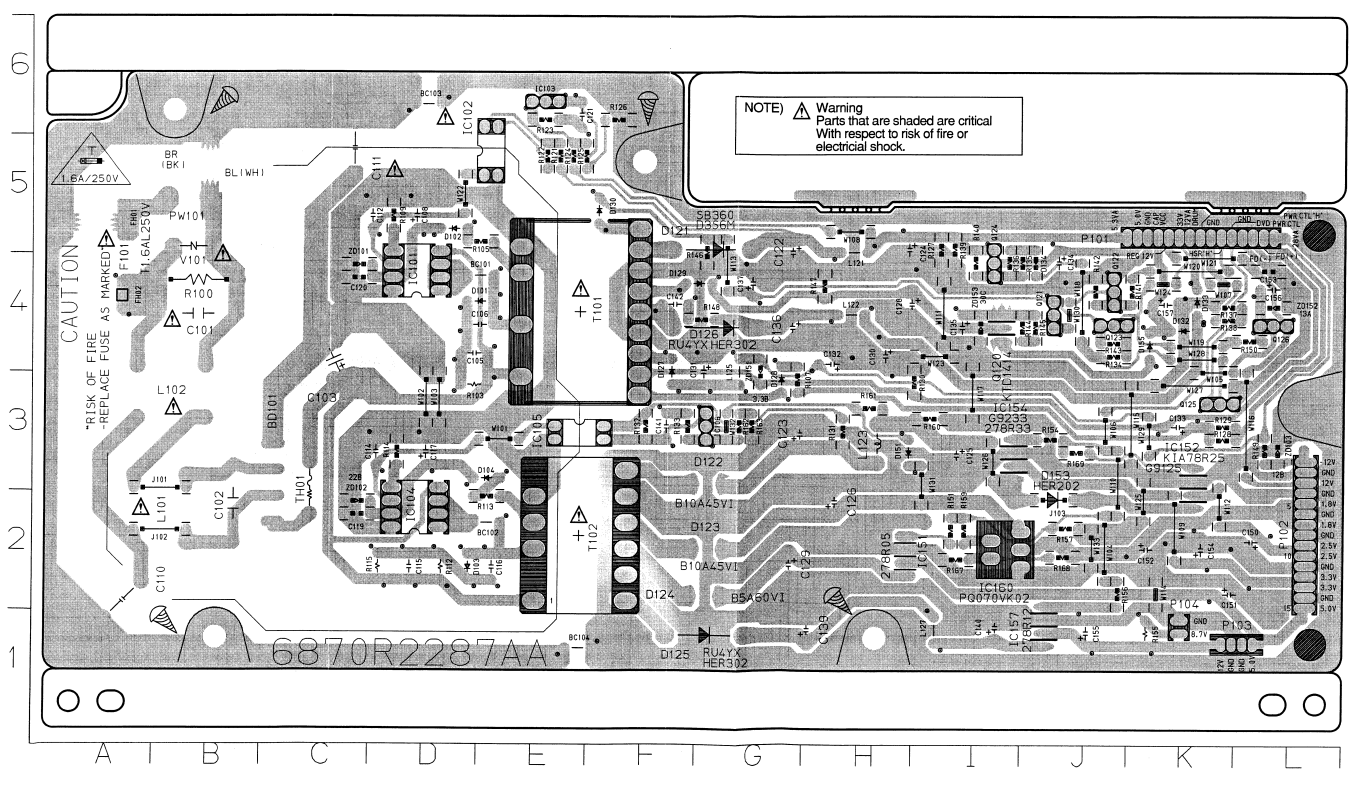
### LOCATION GUIDE

IC301 IC501 PIN0012 PIN0012 PIN0013 PIN0029 PIN0039 PIN0053 PIN0054 PIN0105 PIN0105 PIN0105 PIN0104 PIN0103 PIN0133 PIN0133 PIN0136 PIN0134 PIN0142 PIN0145 PIN0145 PIN0145 PIN0145 PIN0155 PIN0155 PIN0155 PIN0155 PIN0156 PIN0157 PIN0166 PIN0167 PIN0167 PIN0178 PIN0188 PIN0188 PIN0188 PIN0188 PIN0189 PIN0189 PIN0190 PIN01248	1810 H197798442121212 H19779984412121212 H199999999999999999999999999999

# 2. VCR P.C.BOARD(BOTTOM VIEW)



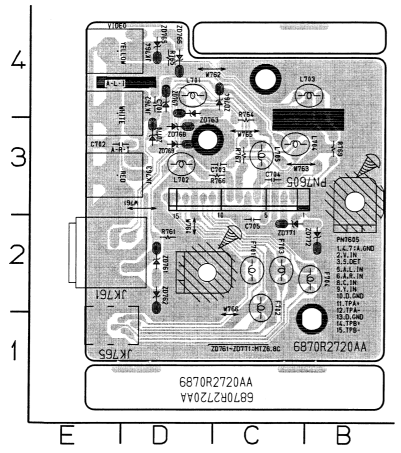
### 3. SMPS P.C.BOARD



### LOCATION GUIDE

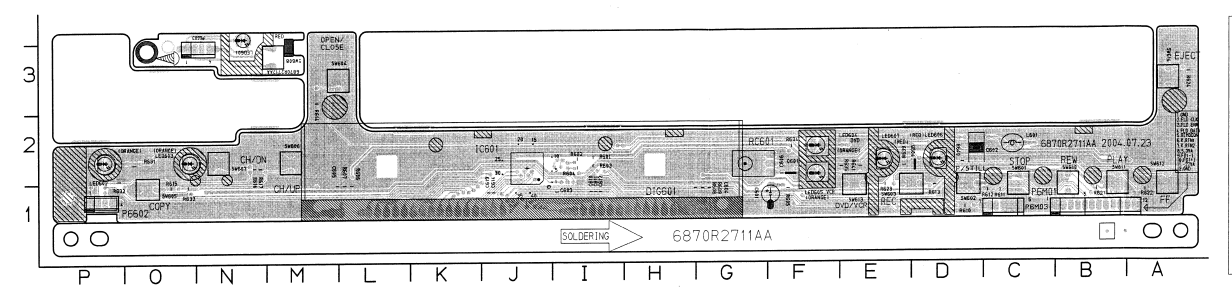
		2150				0405	17
BC101	E4	C152	K2	L101	B2	R135	J4
BC102	E2	C153	L4	L102	B3	R136	I 4
BC103	D6	C154	К2	L121	H5	R137	K4
BC104	E1	C155	J1	L122	H4	R138	K4
BD101	С3	C156	L4	L123	НЗ	R139	15
C101	В4	C157	K4	L125	G3	R140	14
C102	В2	D101	E4	L127	I1	R141	K4
C103	C4	D102	D5	P101	J5	R142	J4
C105	D4	D103	D2	P102	L3	R143	J4
C106	E4	D104	E3	P103	K1	R144	J 4
C108	D5	D121	G5	P104	K1	R145	J 4
C110	Α2	D122	G3	PW101	B5	R146	G5
C111	C5	D123	G2	Q120	I4	R147	H4
C112	D5	D124	G2	Q121	J4	R148	G4
C114	D3	D125	G1	Q122	J4	R149	L3
C115	D2	D126	G4	Q123	J4	R150	L4
C116	E2	D127	F3	Q124	I4	R151	12
C117	DЗ	D128	G3	Q125	кз	R154	13
C119	C2	D129	G4	Q126	L4	R155	K1
C120	C4	D130	F5	R100	В4	R156	J2
C121	E6	D132	Κ4	R103	D3	R157	J2
C122	G5	D133	Κ4	R105	E5	R159	12
C123	G3	D134	J4	R107	G3	R160	13
C124	Н5	D151	НЗ	R109	D5	R161	НЗ
C125	13	D153	J2	R112	D2	R162	G3
C126	H2	D155	K4	R113	E2	R163	G3
C128	Н4	FH01	A5	R114	D3	R167	12
C129	G2	FH02	A4	R115	D2	R168	J2
C130	Н4	IC101	D4	R121	E5	R169	13
C131	G3	IC102	E6	R122	E5	T101	E4
C132	Н4	IC103	E6	R123	E6	T102	E2
C133	кз	IC104	D2	R124	E5	TH01	СЗ
C134	J4	IC105	F3	R125	E5	V101	В5
C135	14	IC106	GЗ	R126	F6	ZD101	C4
C136	G4	IC151	Н2	R127	15	ZD102	C2
C137	G4	IC152	K2	R128	кз	ZD103	L3
C139	H1	IC154	13	R129	кз	ZD151	G3
C140	II	IC157	J1	R130	13	ZD152	L4
C141	F3	IC160	12	R131	нз	ZD153	14
C142	F4	J101	вз	R132	F3		
C150	L2	J102	В2	R133	F3		
C151	K2	J103	J2	R134	J4		

### 4. JACK P.C.BOARD



### **LOCATION GUIDE** C701 ZD761 L701 D4 C702 E3 ZD762 D2 L702 D3 C703 СЗ ZD763 D4 L703 В4 C3 C3 C704 C3 ZD764 C4 L704 C705 C2 D4 ZD765 L705 C2 C2 PN7605 F701 ZD766 D4 C3 F702 ZD767 R761 D2 D4 C2 R764 F703 ZD768 D3 СЗ F704 B2 ZD769 D3 R765 D4 C3 C3 JK761 ZD770 E2 D3 R766 R767 JK762 E4 ZD771 C2 Ē3 JK763 ZD772 B2 R769 В3 JK764 E4 C701 D4 ZD761 D2 JK765 D1 C702 ЕЗ ZD762 D2 L701 C703 C3 C3 C2 C2 C2 C2 D4 ZD763 D4 L702 D3 C704 ZD764 C4 C705 L703 В4 ZD765 D4 L704 С3 F701 ZD766 D4 F702 L705 С3 ZD767 D4 PN7605 С3 F703 ZD768 D3 R761 D2 B2 F704 ZD769 D3 ZD770 R764 С3 JK761 E2 D3 C2 B2 R765 D4 JK762 E4 ZD771 C3 C3 R766 JK763 E3 ZD772 JK764 R767 E4 ВЗ R769 D1 JK765

### 5. KEY & TIMER P.C.BOARD



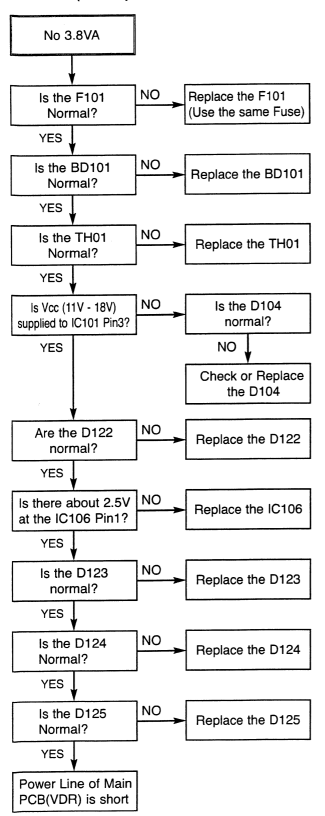
F1	P6M03	C1	R631	(		
D2	Q601	F2	R632	Ρ		
I1	Q604	D2	R633	(		
G1	R601	12	R634	F		
M1	R602	12	R635	Е		
F2	R603	12	R639	E		
T 4	Inca/	ורז	DC/A	Г		

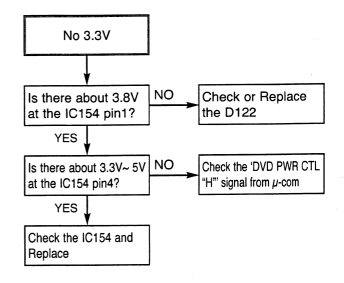
LOCATION GUIDE

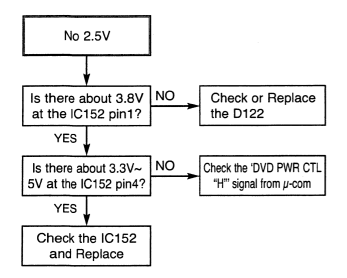
02 P2 01 F22 E22 D2 E62 C1 D1 E1 M3 O1 M2 N2 M3 B1 B1 E1 A3 I2 | R640 R641 L1 | RC601 L1 | SW601 H1 | SW602 G1 | SW603 D1 | SW604 C1 | SW605 C1 | SW606 D1 | SW607 M3 | SW608 O1 | SW610 N2 | SW611 N2 | SW612 B1 | SW613 A1 | SW614 E1 |

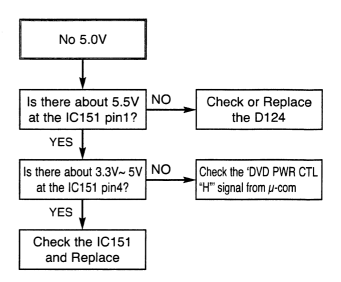
# VDR PART VDR ELECTRICAL TROUBLESHOOTING GUIDE

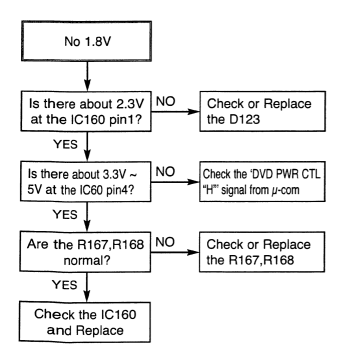
### 1. Power(SMPS) CIRCUIT

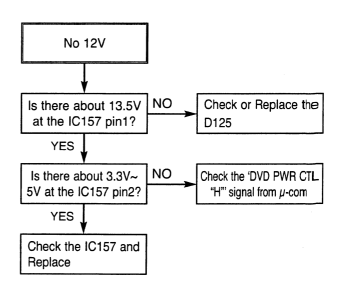




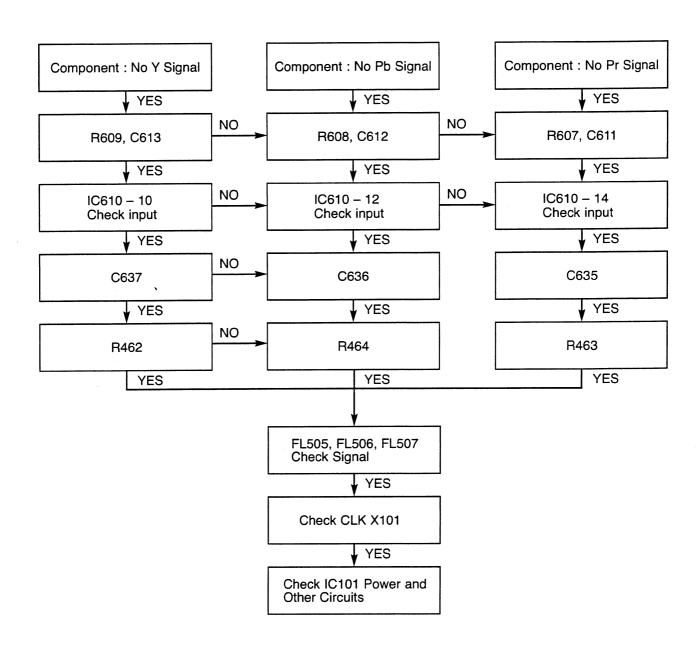




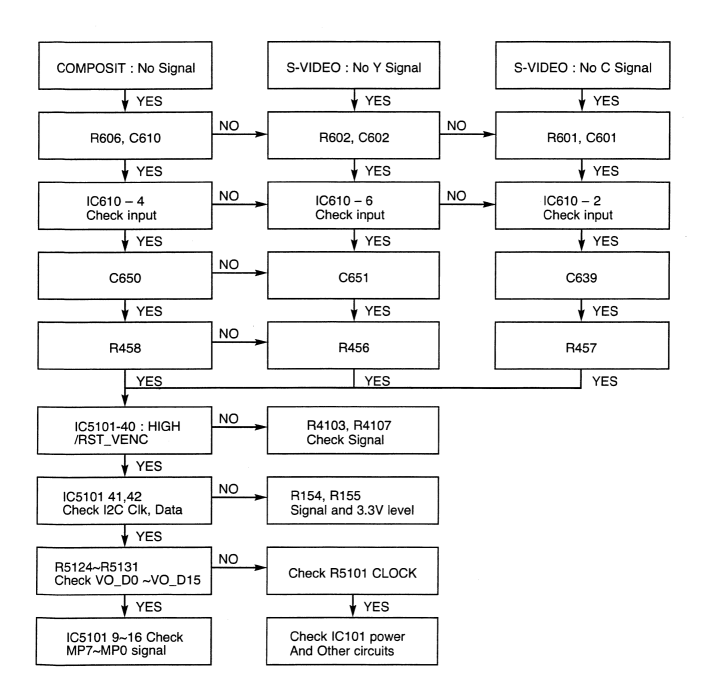




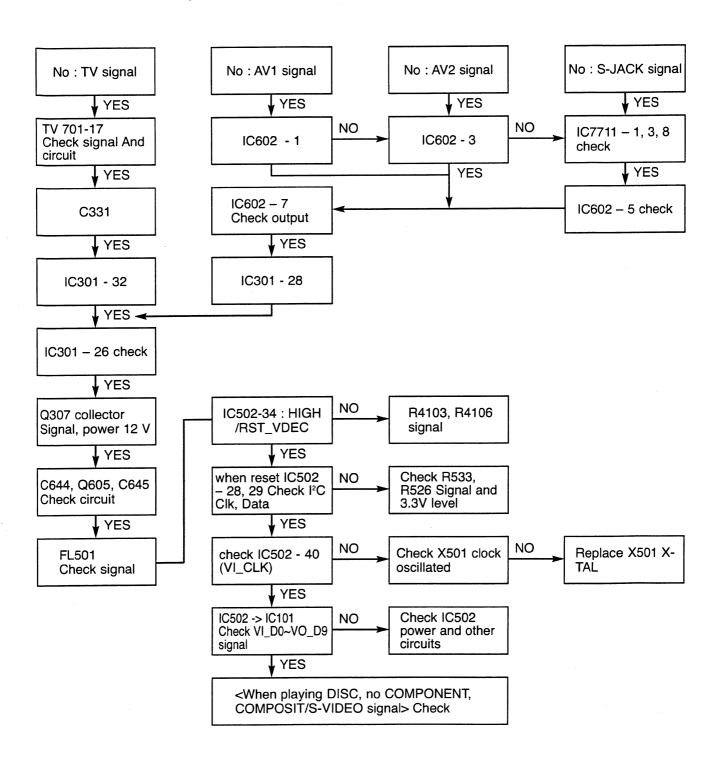
# 2. No Component video signal when playing DISC



### 3. No COMPOSITE / S-VIDEO signal when playing DISC

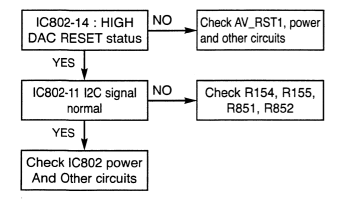


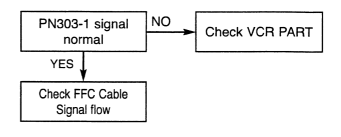
### 4. No TV, External Input video signal



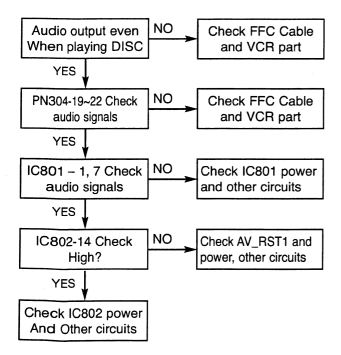
### 5. When playing DISC, no audio output

### 7. No OPTICAL / DIGITAL output





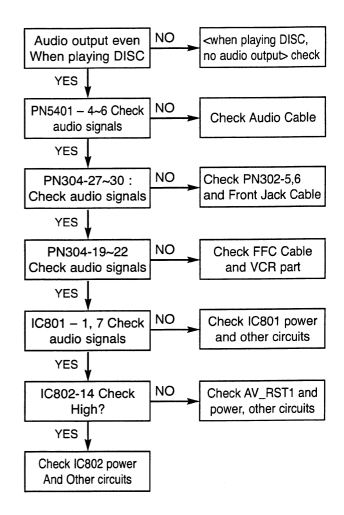
### 6. No TUNER audio output



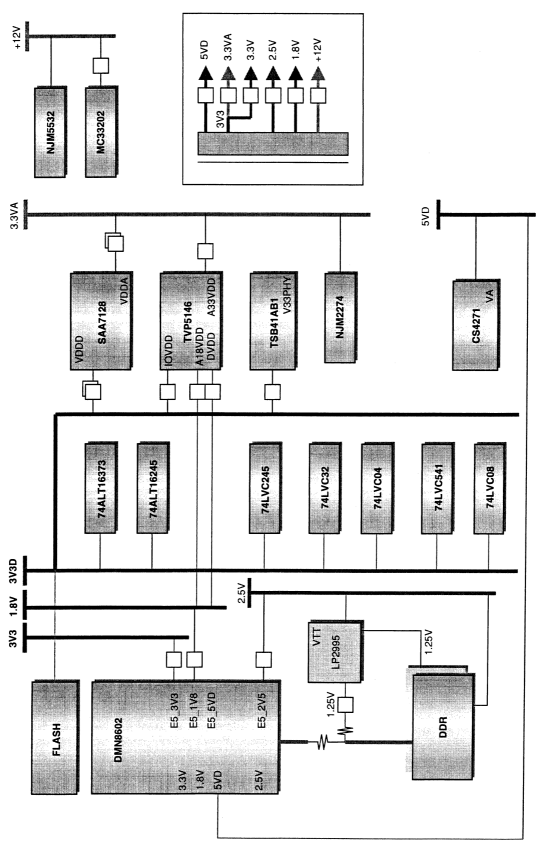
### 8. No External Input 1 audio

### NO <when playing DISC, Audio output even no audio output> check When playing DISC YES NO Check FFC Cable PN304-19~22 Check and VCR part audio signals YES NO Check IC801 power IC801 - 1, 7 Check and other circuits audio signals YES NO IC802-14 Check Check AV\_RST1 and power, other circuits High? YES Check IC802 power And Other circuits

### 9. No External Input 2 audio

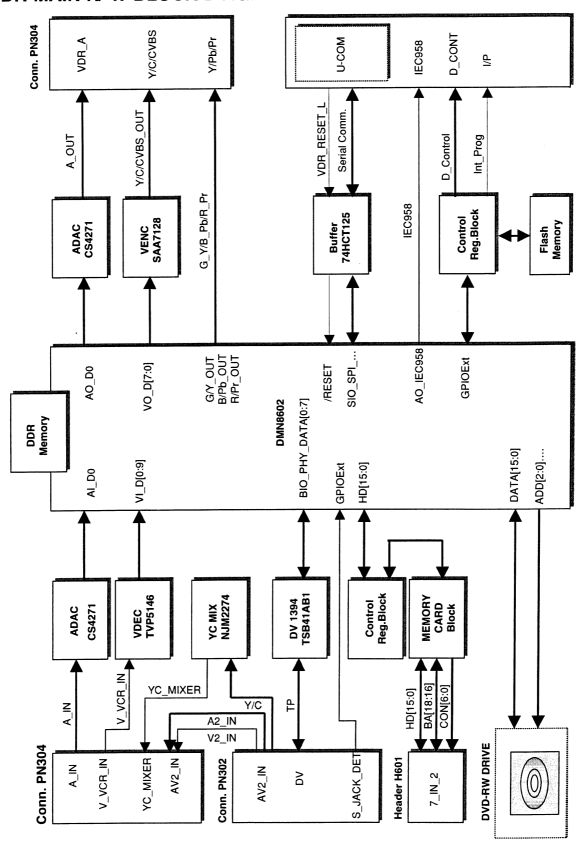


### 2. POWER BLOCK DIAGRAM

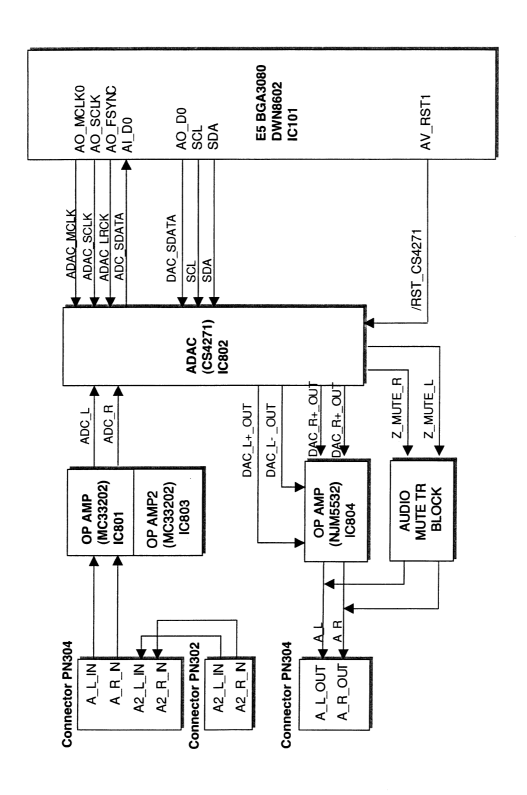


# **BLOCK DIAGRAMS**

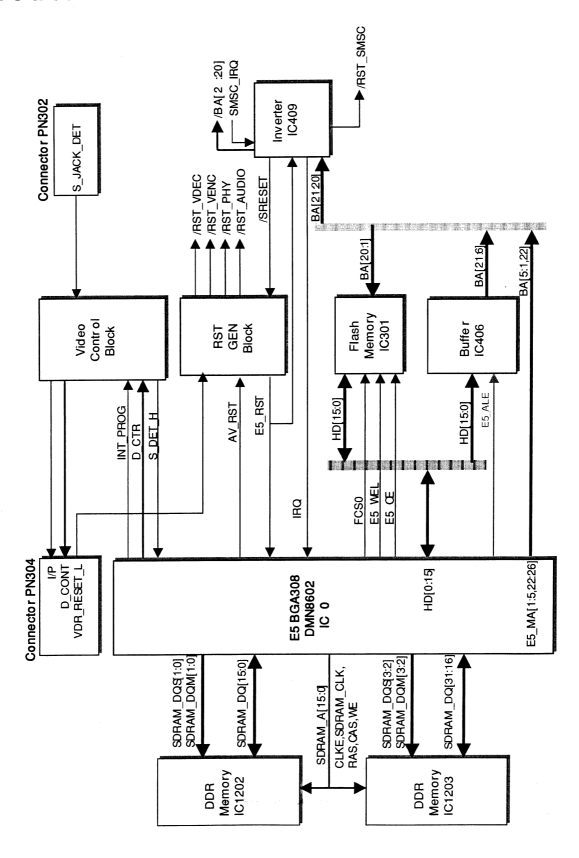
### 1. VDR MAIN H/ W BLOCK DIAGRAM



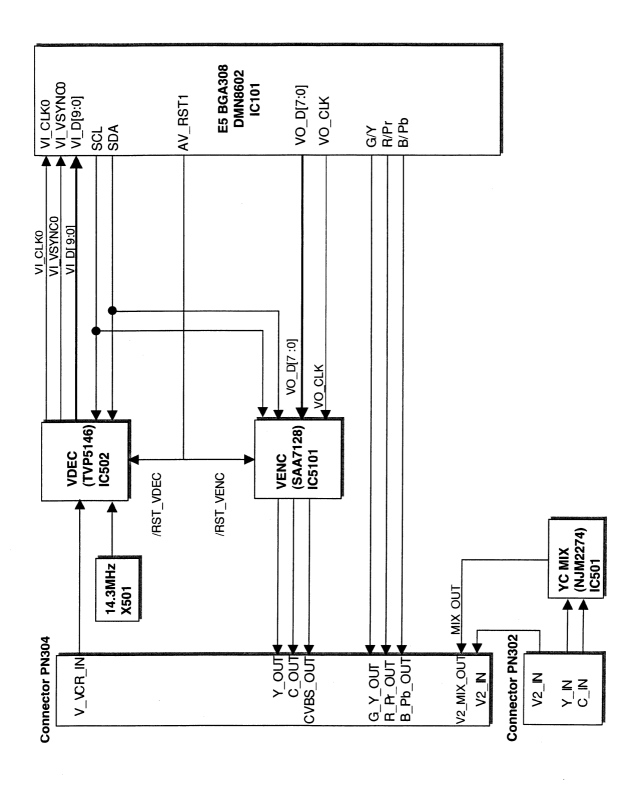
### 3. AUDIO IN/ OUT BLOCK DIAGRAM



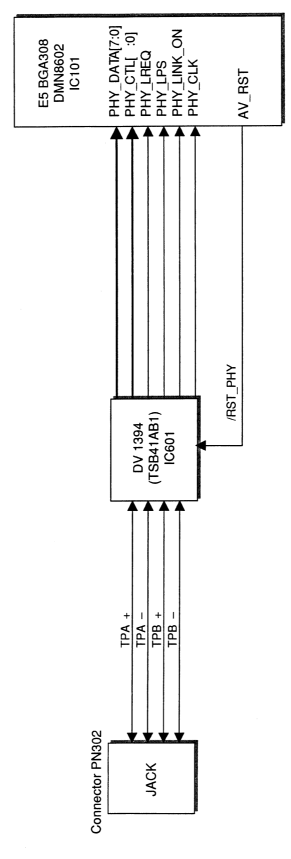
# 4. CPU & CONTROL REGISTER BLOCK DIAGRAM



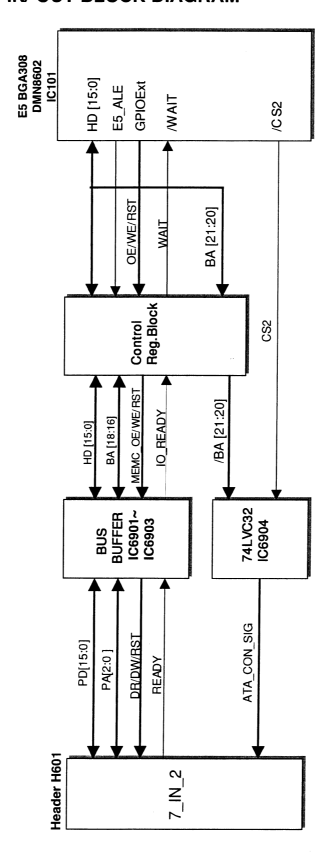
### 5. VIDEO IN/ OUT BLOCK DIAGRAM



# 6. DV 1394 IN/OUT BLOCK DIAGRAM

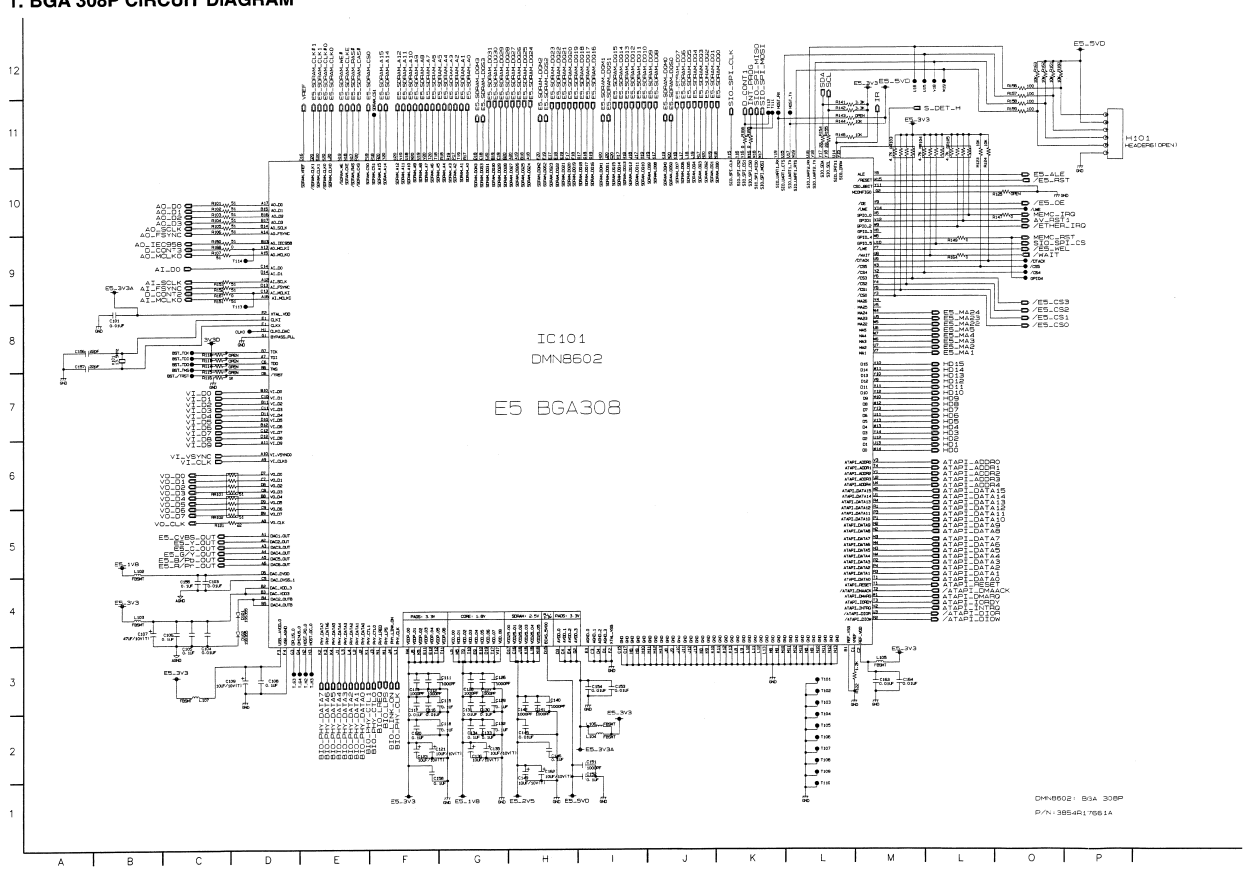


# 7. MEMORY CARD IN/ OUT BLOCK DIAGRAM

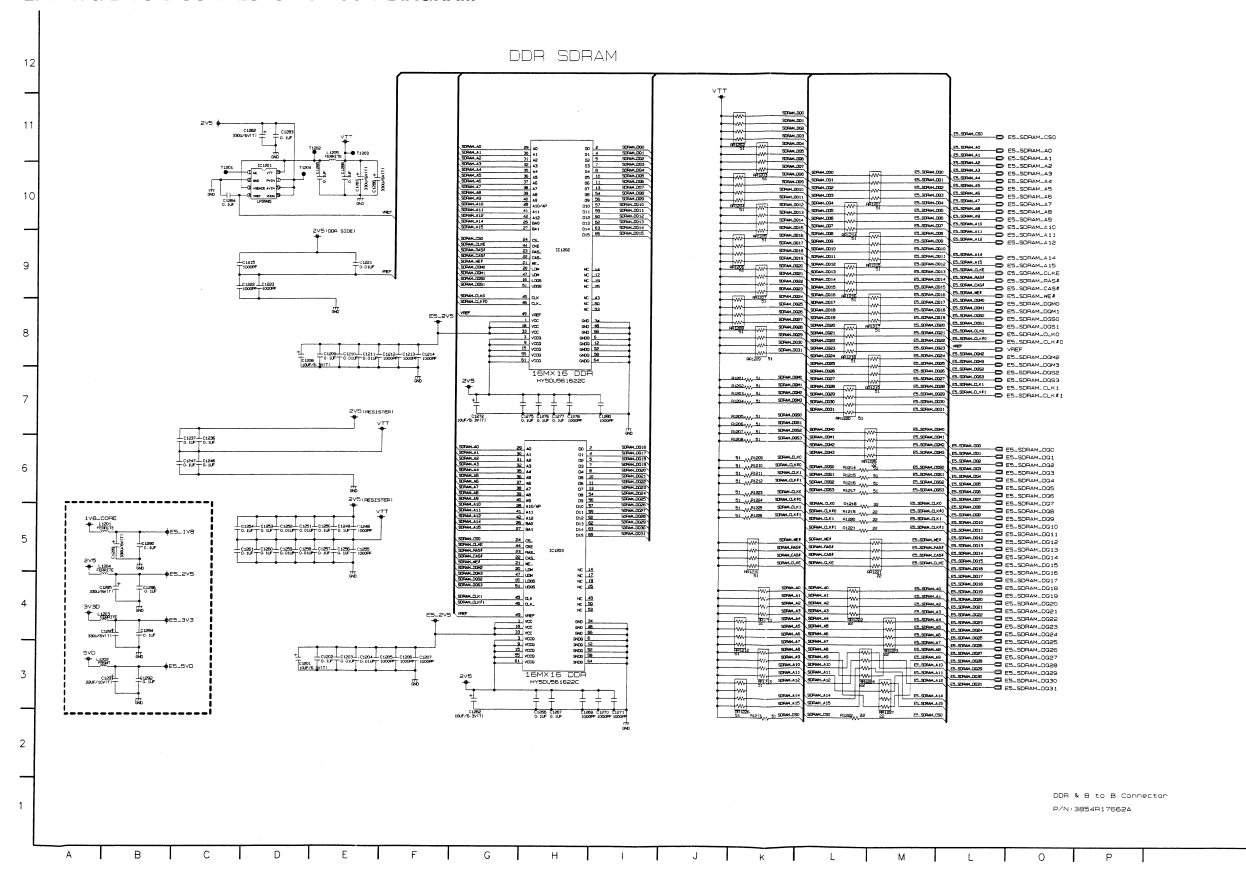


# **CIRCUIT DIAGRAMS**

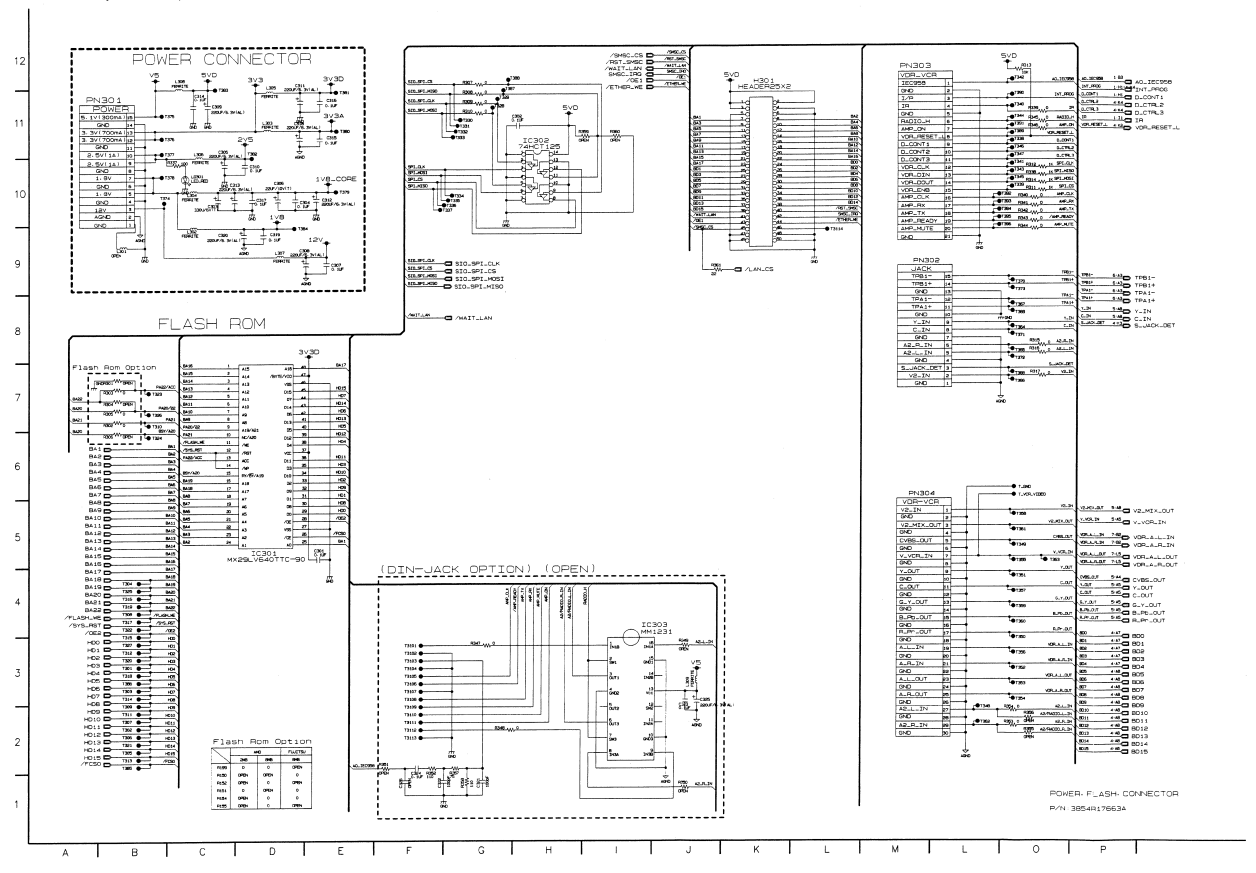
## 1. BGA 308P CIRCUIT DIAGRAM



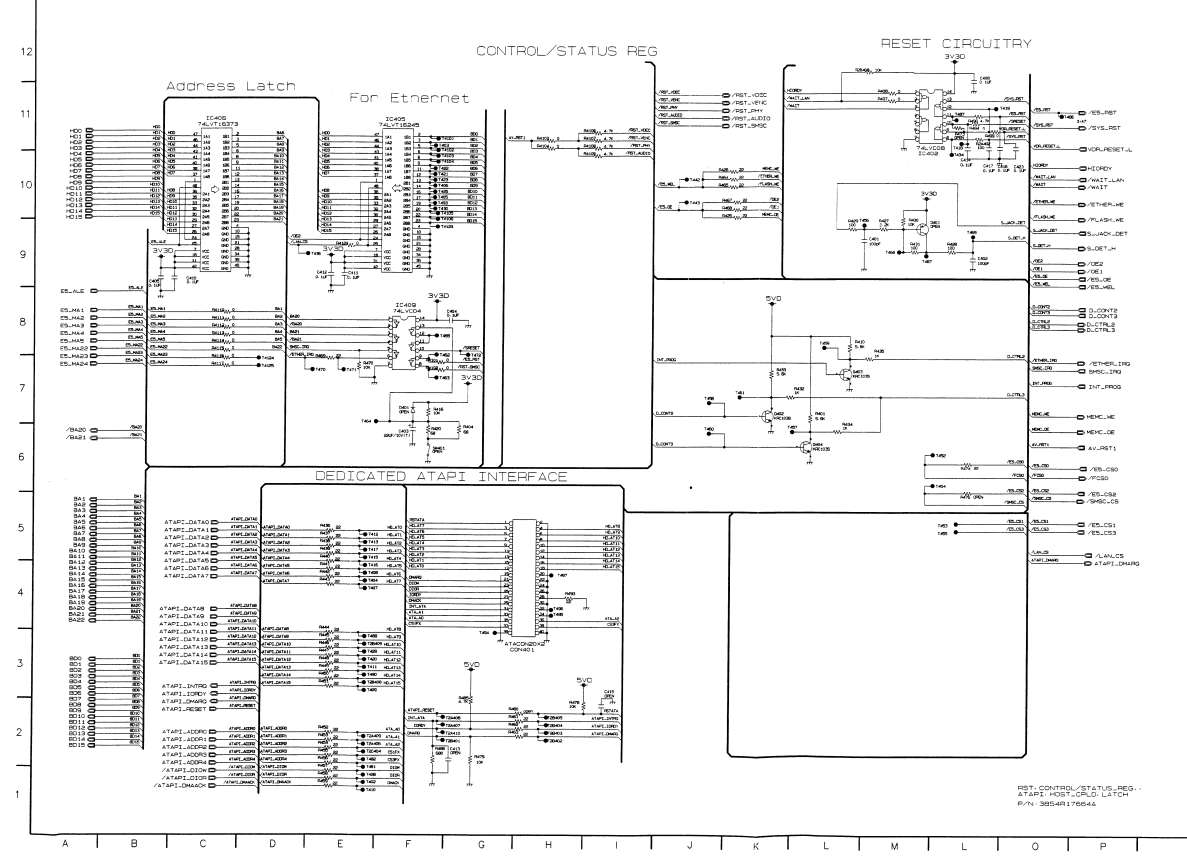
#### 2. DDR & B TO B CONNECTOR CIRCUIT DIAGRAM



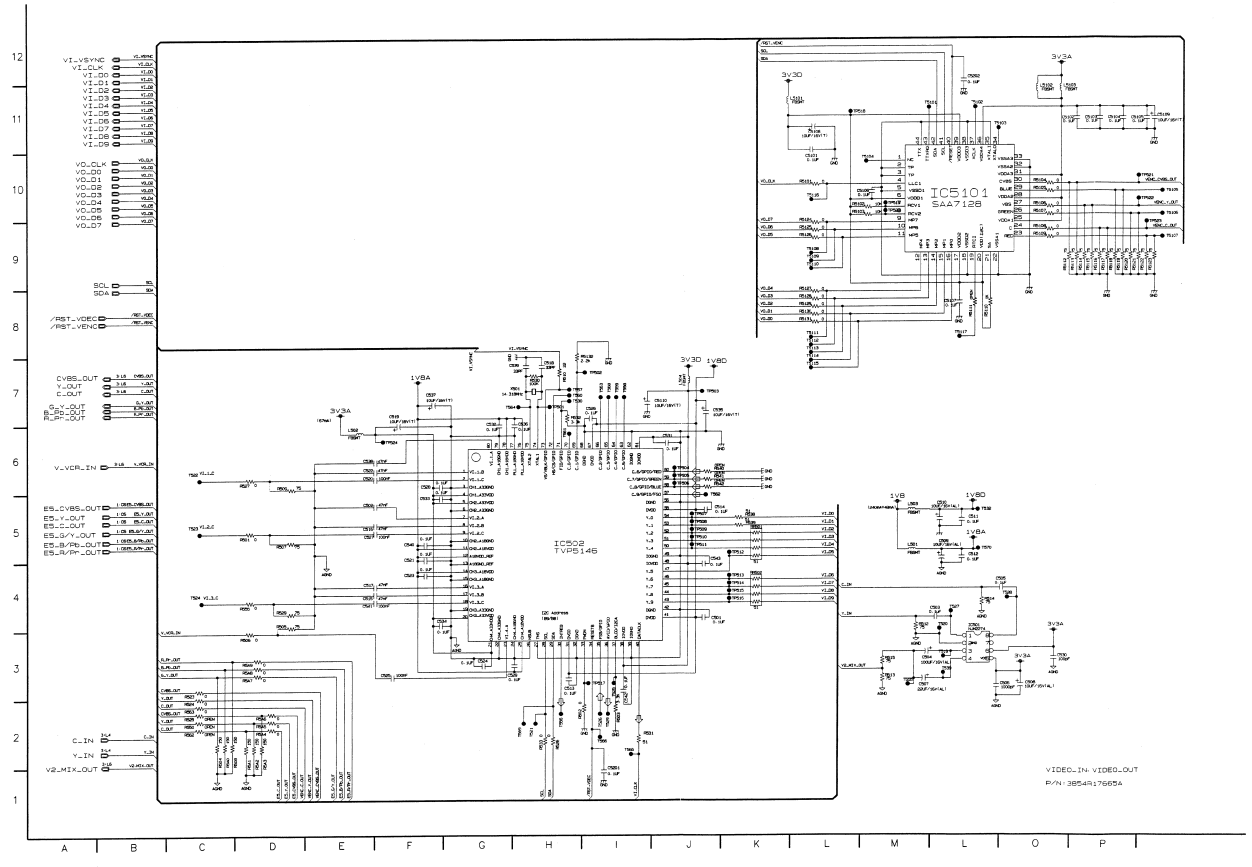
# 3. POWER, FLASH, CONNECTOR CIRCUIT DIAGRAM



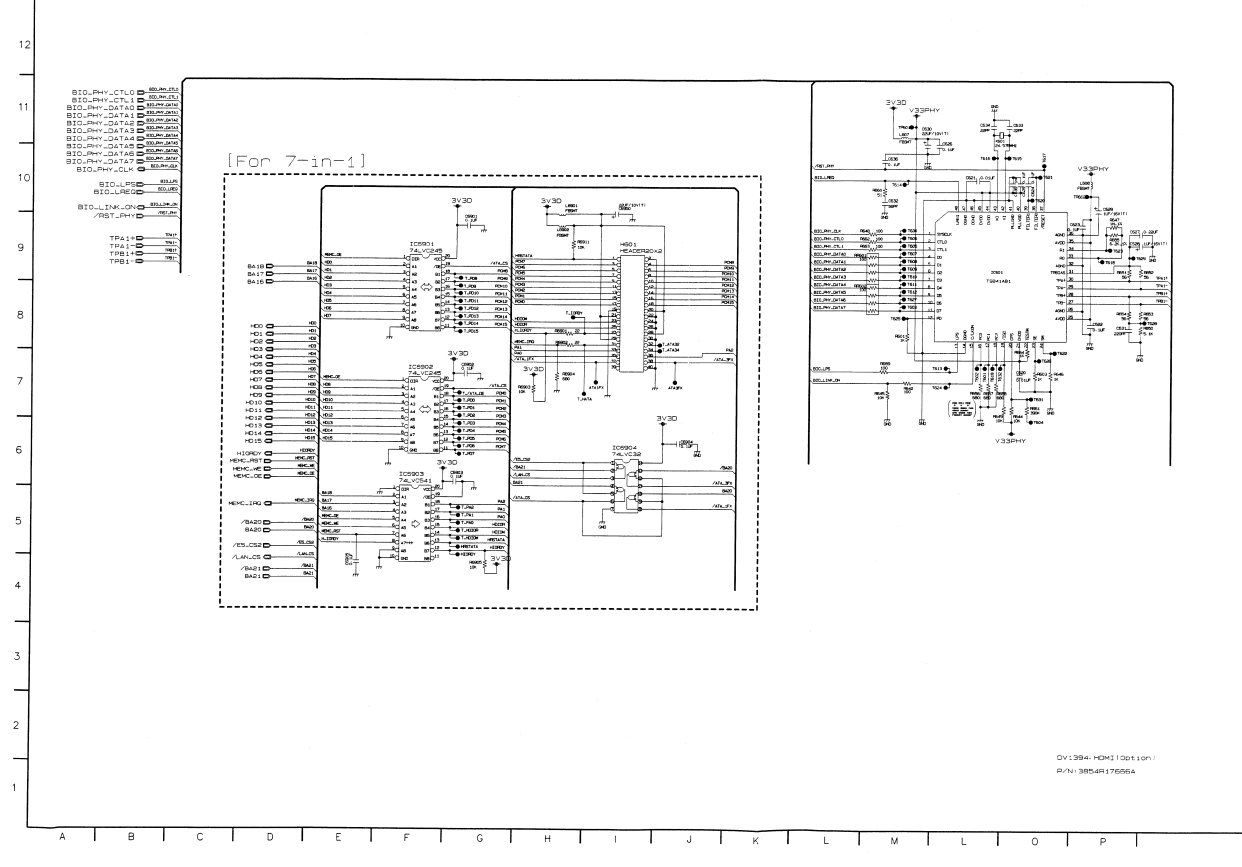
# 4. RST, CONTROL/STATUS\_REG., ATAPI, HOST\_CPLD, LATCH CIRCUIT DIAGRAM



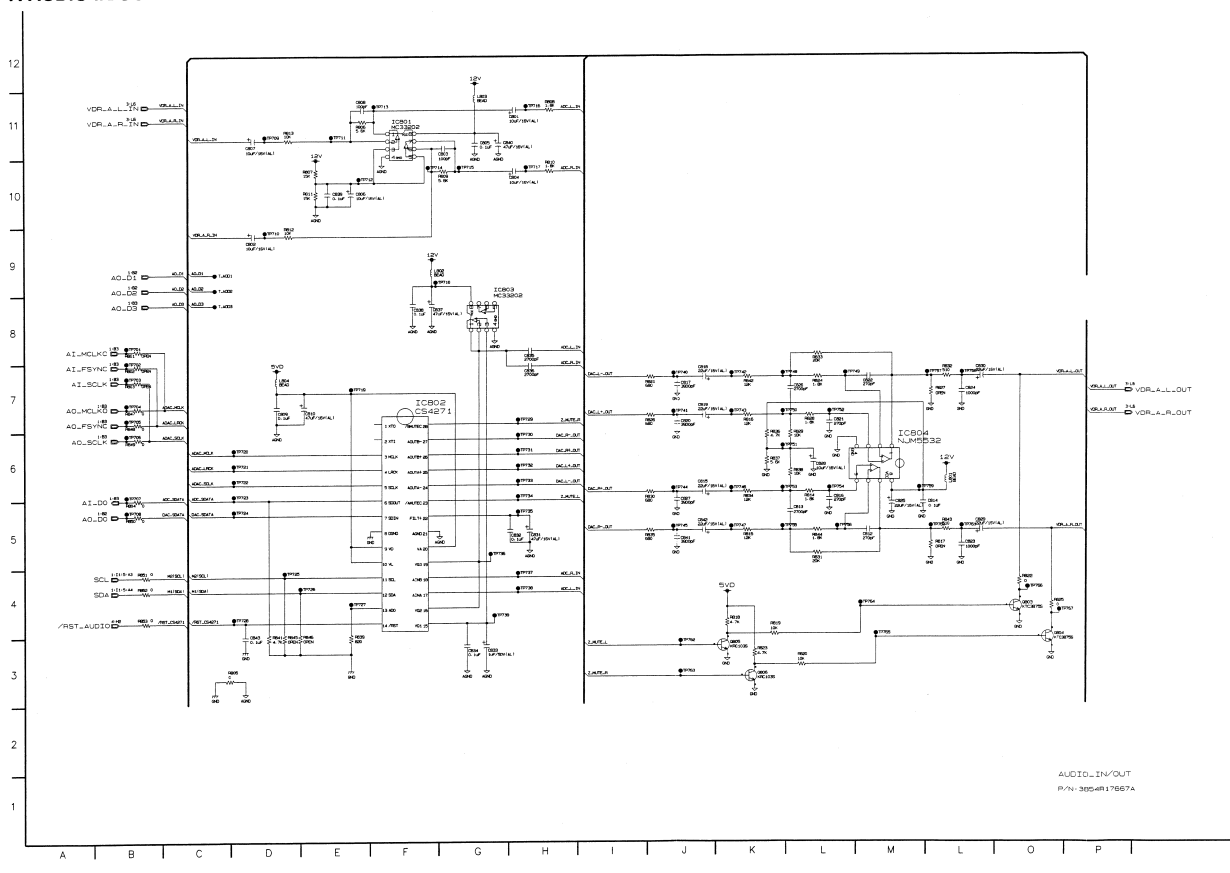
# 5. VIDEO\_IN, VIDEO\_OUT CIRCUIT DIAGRAM



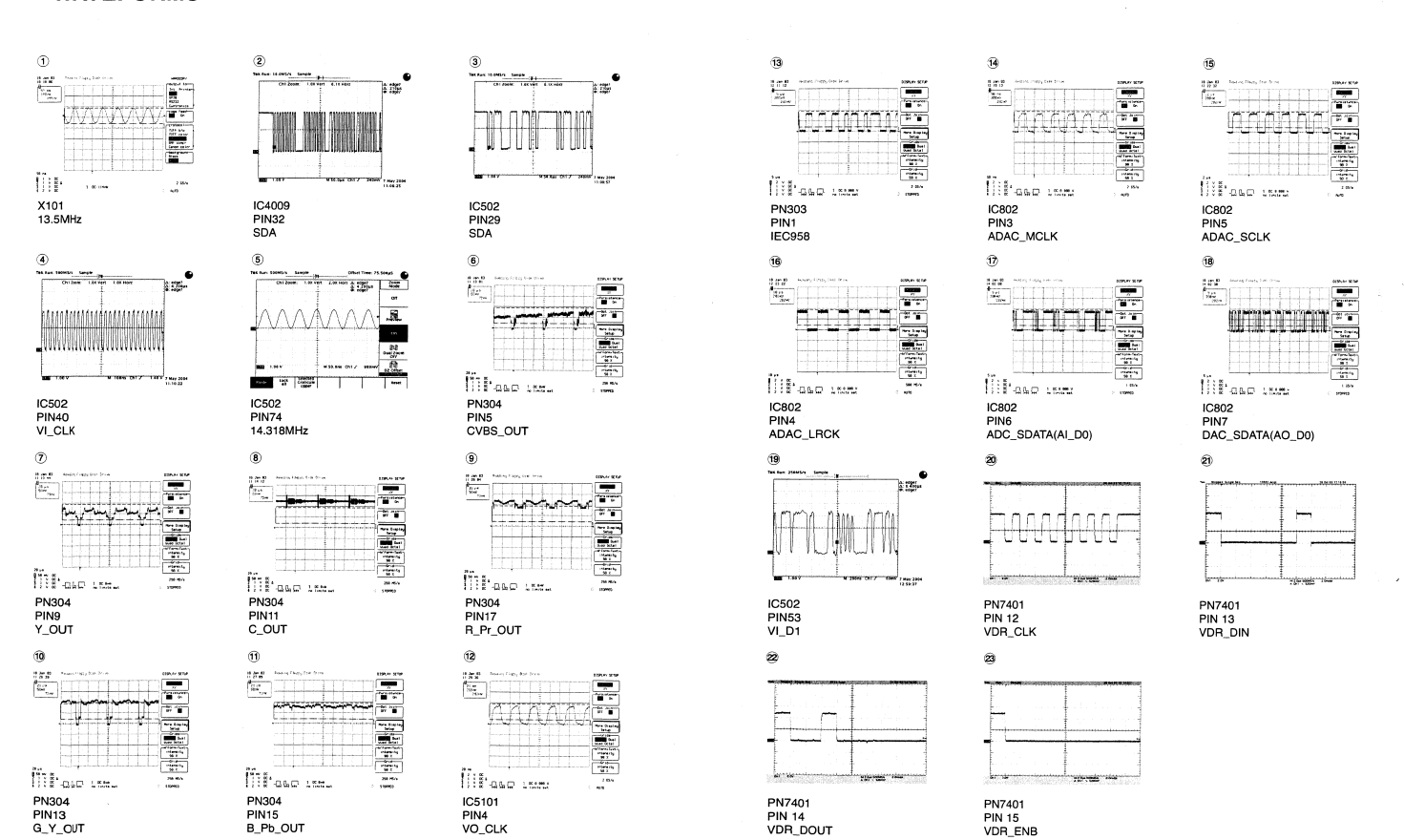
# 6. DV1394, HDMI CIRCUIT DIAGRAM



# 7. AUDIO IN/OUT CIRCUIT DIAGRAM



# WAVEFORMS

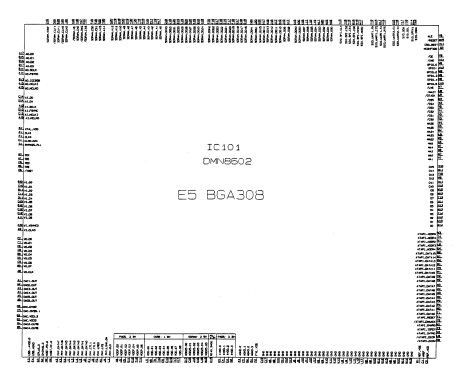


# · CIRCUIT VOLTAGE CHART

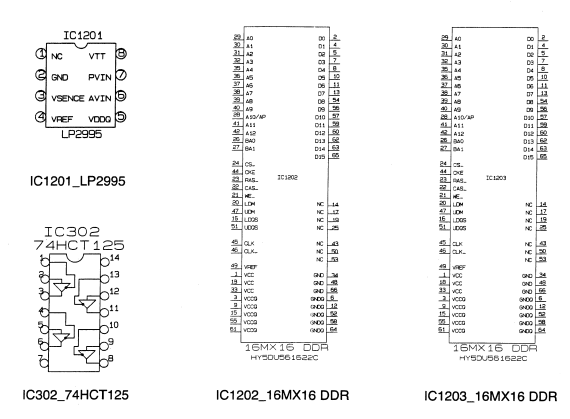
MODE PIN NO.	EE	РВ	REC	MODE PIN NO.	EE	РВ	REC	MODE PIN NO.	EE	РВ	REC	MODE PIN NO.	EE	РВ	REC	MODE PIN NO.	EE	РВ	REC	MODE PIN NO.	EE	РВ	REC
FIN NO.	IC1	201		16	0.19	0.19	0.19	22	0.04	0.04	0.04	28	3.26	3.254	3.253	2	0.006	0.004	0.006	3	1.68	1.67	1.68
1	0	0	0	17	0.19	0.19	0.19	23	3.29	3.29	3.29	29	3.26	3.255	3.25	3	0.32	0.314	0.321	4	1.63	1.63	1.64
2	0	0	0	18	3.29	3.29	3.29	24	0	0	0	30	0.00	0.954	0.978	4	0.4	0.397	0.402	5	1.65	1.65	1.65
3	1.23	1.23	1.23	19	0.19	0.19	0.19	25	0.01	0.01	0.01	31	1.86	1.855	1.852	5	3.202	3.091	3.224	6	1.64	1.64	1.64
4	1.23	1.23	1.23	20	0	0.19	0.19	26	0	0	0	32	0.00	0	0	6	3.224	3.079	3.204	7	1.64	1.64	1.64 0
5	2.48	2.48	2.47	21	0	0	0	270	0	0		33	0.00	0	0	7	0.005	0.007	0.006	8	0 4.94	4.94	4.94
6	2.48	2.48	2.47	22	0.19	0.19	0.19	28	0	0	0	34	3.26	3.254	3.252	8	1.421	1.423	1.422	9	4.94	4.94	4.94
7	2.48	2.48	2.47	23	0	0.19	0.19	29	0	0	0	35	0.03	1.029 1.029	0.964 0.522	1	1.136	1.215	1.122	11	3.25	3.25	3.25
8	1.23	1.23	1.22	24	3.28	3.29	3.29	30	0	0 3.29	0 3.29	36	0.03	0	0.522	2	0.007	0.005	0.01	12	3.25	3.25	3.25
		302		25	3.29	3.29	3.29 0	31	3.29 0	0	0	38	3.26	3.252	3.252	3	0.006	0.004	0.009	13	0.01	0.01	0.01
1	0	0	0	26	0	0	0	33	0	0	0	39	0.00	0	0	4	1.63	1.628	1.616	14	3.25	3.25	3.25
2	3.28	3.29 4.96	3.27 4.96	27	0	0		34	0	0	0	40	1.54	1.566	1.566	5	0.006	0.006	0.008	15	2.41	2.41	2.42
3	4.96 0	4.96	0	29	0	0	0	35	0	0	0	41	1.86	1.855	1.854	6	3.217	3.232	3.186	16	2.48	2.48	2.49
5	0	0	0	30	0	0	0	36	0	0	0	42	0.00	0	0	7	3.191	3.206	3.16	17	2.43	2.48	2.41
6	0	0.01	0.01	31	3.29	3.29	3.29	37	0	0	0	43	1.47	1.642	1.642	8	3.214	3.229	3.183	18	2.43	2.44	2.41
7	0	0	0	32	0	0	0	38	0	0	0	44	1.19	1.643	0.199	9	1.835	1.57	1.812	19	2.48	2.48	2.48
8	3.98	3.97	3.97	33	0	0	0	39	0	0	0	45	1.46	0.399	0.405	10	1.072	0.969	1.068	20	4.94	4.95	4.95
9	2.64	2.64	2.64	34	0	0	0	40	0	0	0	46	0.12	1.299	1.303	11	0.992	1.316	0.996	21	0	0	0.01
10	0	0	0	35	0	0	0	41	0	0	0	47	0.12	0.369	0.37	12	1.5	1.381	1.492	22	4.79	4.78	4.79
11	4.21	4.2	4.2	36	0	0	0	42	3.29	3.29	3.29	48	3.26	3.252	0.252	13	1.148	0.982	1.152	23	4.91 2.52	4.91 2.51	4.91 2.51
12	4.32	4.3	4.3	37	0	0	0	43	0	0	0	49	0.00	0	0	14	1.098	1.25	1.092	25	2.52	2.51	2.51
13	0	0	0	38	0	0	0	44	0	0	0	50	1.33	0.372	0.376	15 16	1.07 1.133	1.232 1.206	1.111	26	2.42	2.41	2.41
14	4.97	4.97	4.97	39	0	0	0	45	0	0	0	51 52	0.46 0.43	0.369	0.379 0.372	17	3.207	3.246	3.183	27	2.52	2.52	2.51
		402		40	0	0	0	46 47	0	0	0	53	0.43	0.392	0.372	18	0.007	0.006	0.005	28	4.89	4.88	4.89
1	3.29	3.29	3.29	41	3.29	0 3.28	3.29	48	0	0	0.01	54	0.03	1.855	0.382	19	1.54	0.262	0.18	IC601	EE	NO Conn.	REC
3	3.32	3.32	3.29	43	0	0	0	40		502	0.01	55	1.86	0.39	1.852	20	3.206	3.247	3.192	1	1.62	1.62	1.62
4	0.04	0.04	0	44	0	0	0	1	0.00	0.001	0.001	56	0.00	1.855	0	21	3.207	3.246	3.19	2	1.06	0.05	1.06
5	0.04	0.04	0	45	0	0	0	2	0.00	0.002	0.004	57	1.20	0	0.866	22	0.007	0.006	0.007	3	0.01	0.01	0.01
6	0	0	0	46	0	2.92	0	3	0.00	0	0	58	0.41	1.059	0.7	23	0.004	0.006	0.008	4	0.5	0.03	0.5
7	0	0	0	47	0	2.92	0	4	3.26	3.256	3.255	59	0.41	1.056	0.759	24	0.939	0.941	0.943	5	0.5	0.03	0.5
8	3.29	3.29	3.29	48	3.29	3.29	3.29	5	3.26	3.256	3.255	60	0.37	1.05	0.716	25	3.248	3.215	3.19	6	0.02	0	0.02
9	5.09	5.09	5.9		<u>1C</u>	406		6	0.00	0	0	61	3.26	3.253	3.252	26	0.005	0.006	0.008	7	0.02	0	0.02
10	3.29	3.29	3.29	1	0	0	0	7	0.15	0.002	0.002	62	0.00	0	0.099	27	0.903	0.827	0.91	8	0.02	0	0.02
11	3.29	3.29	3.29	2	0.04	0.04	0.04	8	0.00	0.001	0.002	63	0.03	0.944	1.004	28	3.248	3.216	3.197	9	0.02	0	0.02 0.02
12	5.09	5.09	5.09	3	0.04	0.04	0.04	9	0.00	0.001	0.002	64	0.03	0.965	0.669	29	0.005 0.865	0.006 0.796	0.019 0.872	10	0.02	0	0.02
13	3.29	3.29	3.29	4	0	0	0	10	0.00	1 954	1 951	65 66	0.31 0.03	0.879 0.943	0.93 1.034	30	3.247	3.216	3.194	12	0.02	0	0.02
14	3.29	3.29	3.29	5	3.29	3.29	3.29	11	1.86	1.854 1.854	1.851 1.851	67	1.86	1.856	1.852	32	0.004	0.006	0.006	13	3.26	3.27	3.26
		405	2.00	6	3.29	3.29 3.29	3.29 3.29	13	0.00	0	0	68	0.00	0	0	33	0.005	0.007	0.008	14	0	0	0
1	3.28	3.28	3.29 0.19	8	3.29 0.04	0.04	0.04	14	1.86	1.854	1.851	69	0.00	0	0	34	3.206	3.185	3.165	15	0	0	0
2	3.31	0.19	0.19	9	0.04	0.04	0.04	15	0.00	0	0	70	0.39	1.022	1.054	35	0.005	0.006	0.007	1	60	0	0
4	3.22 0	0.19	0.19	10	0.04	0.04	0.04	16	0.00	0.002	0.002	71	0.00	1.53	1.53	36	3.235	3.207	3.19	17	0	0	0
5	0.19	0.19	0.19	11	0.04	0.04	0.04	17	0.00	0.001	0	72	0.03	2.942	2.942	37	0.012	0.009	0.01	18	0	0	0
6	0.19	0.19	0.19	12	0.04	0.04	0.04	18	0.00	0.002	0.002	73	0.00	0.082	0.082	38	0.01	0.006	0.007	19	3.23	3.23	3.23
7	3.29	3.29	3.29	13	0.04	0.04	0.04	19	0.00	0	0	74	0.80	0.082	0.861	39	3.235	3.204	3.188	20	3.11	3.12	3.11
8	0.19	0.19	0.19	14	0.04	0.04	0.04	20	3.26	3.255	3.255	75	0.65	0.792	0.672	40	3.243	3.212	3.199	21	3.26	3.27	3.26
9	0.19	0.19	0.19	15	0	0	0	21	3.26	3.255	3.255	76	1.86	1.852	1.848	41	3.242	3.21	3.197	22	3.25	3.26	3.25
10	0	0	0	16	0.04	0.04	0.04	22	0.00	0	0	77	0.00	0	0	42	3.242	3.209	3.195	23	0	0	0
11	0.19	0.19	0.19	17	0.04	0.04	0.04	23	0.58	0.17	0.17	78	1.86	1.853	1.849	43	0.008	0.009	0.011	24	0	0	0
12	0.19	0.19	0.19	18	3.29	3.29	3.29	24	0.00	0	0	79	0.00	0	0	44	0.005	0.005	0.007	25	3.26	3.26	3.26 0
13	0.19	0.19	0.19	19	0.04	0.04	0.04	25	1.86	1.852	1.848	80	0.05	0.001	0.003	-	1 C		2.52	26 27	1.83	0	1.83
14	3.31	0.19	0.19	20	0.04	0.04	0.04	26	0.00	0	0		100		1 225	2	2.52 2.49	2.52 2.49	2.52	28	1.83	0	1.83
15	0	0	0	21	0	0	0	27	0.00	0	0	1	1.324	1.322	1.325		۷.+5	2.43	د.ي		1.00		1.00

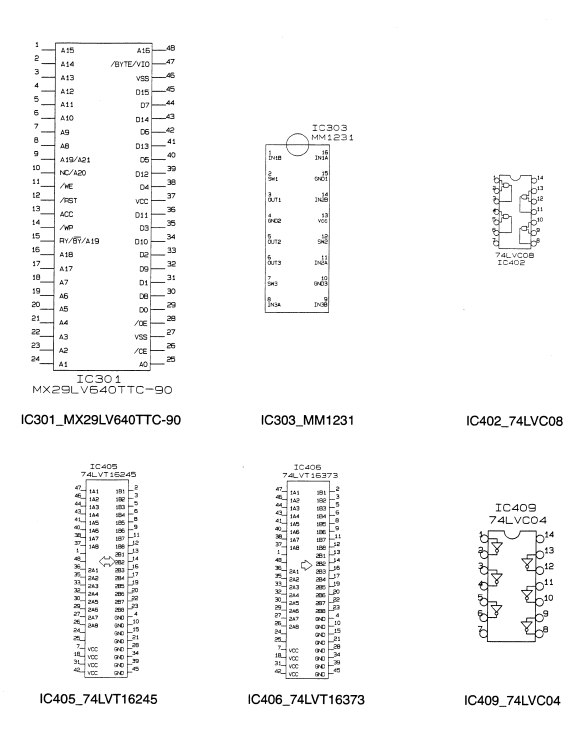
MODE IN NO.	EE	РВ	REC
29	1.81	3.15	1.81
30	1.81	3.15	1.81
31	1.82	3.15	1.82
32	0	0	0
33	0	0	0
34	1.21	1.21	1.21
35	3.26	3.26	3.26
36	0	0	0
37	3.26	3.26	3.26
38	0	0	0
39	1.4	1.4	1.4
40	3.26	3.26	3.26
41	0	0	0
42	1.49	1.49	1.49
43	1.49	1.49	1.49
44	3.26	3.26	3.26
45	3.26	3.26	3.26
46	0	0	0
47	0	0	0
48	0	0	0

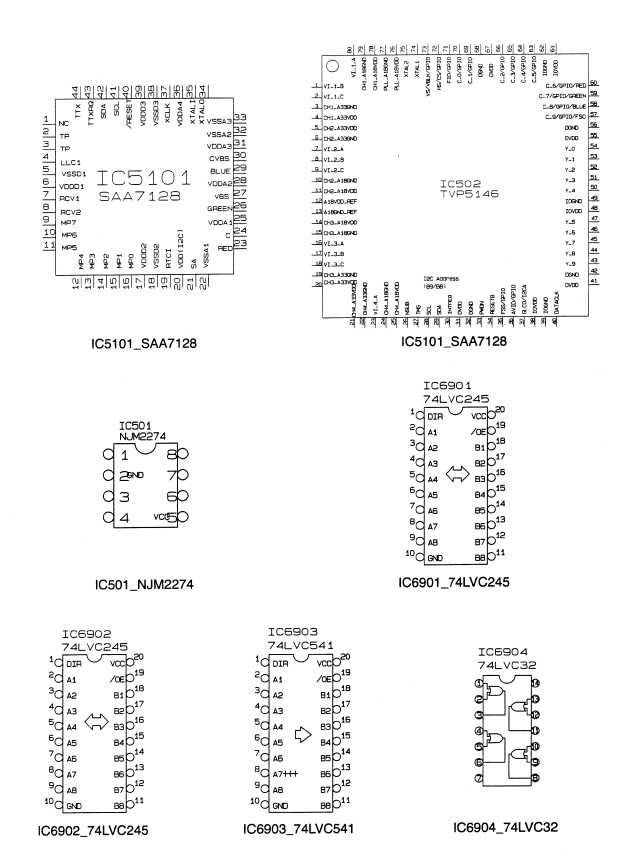
#### · IC BLOCK DIAGRAMS

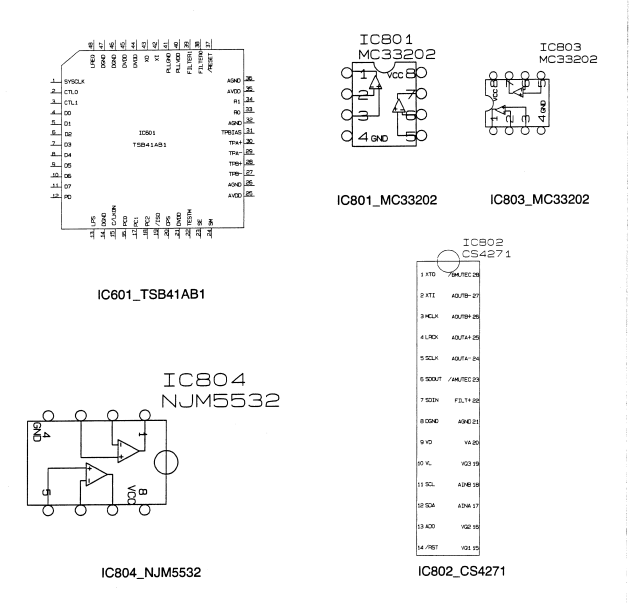


IC101\_DMN8602



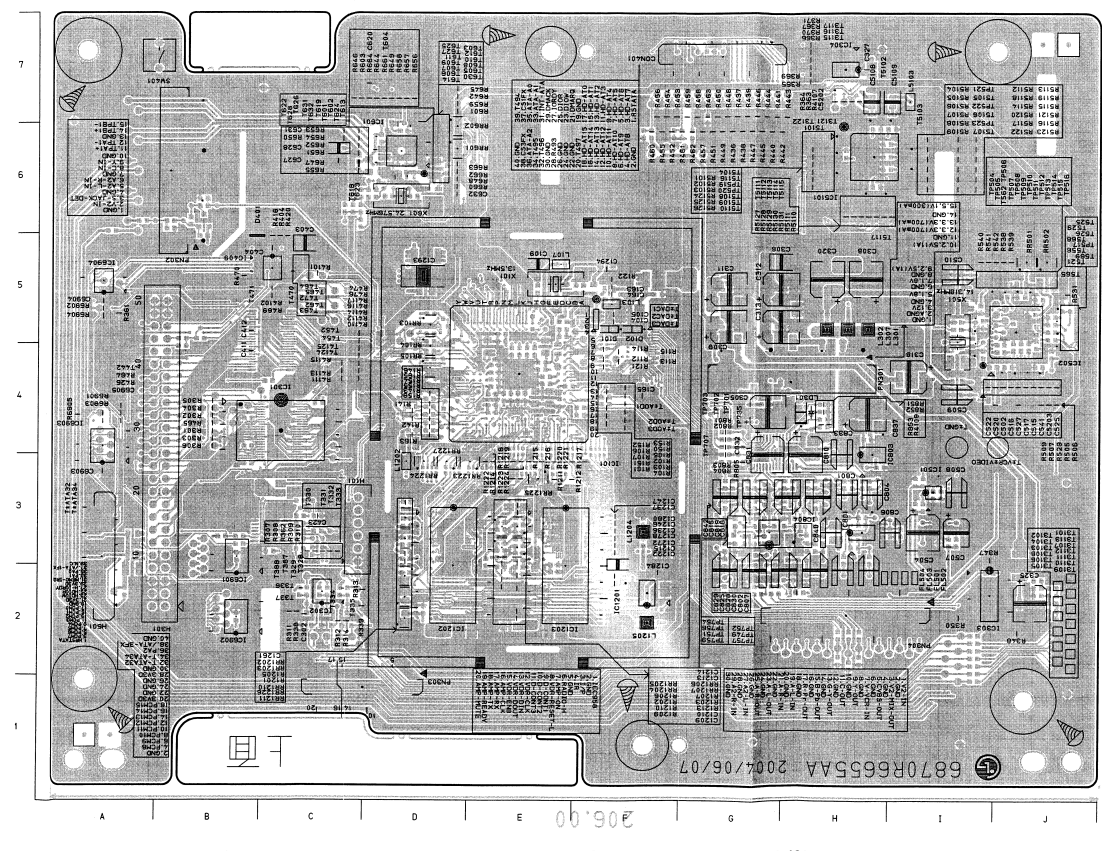




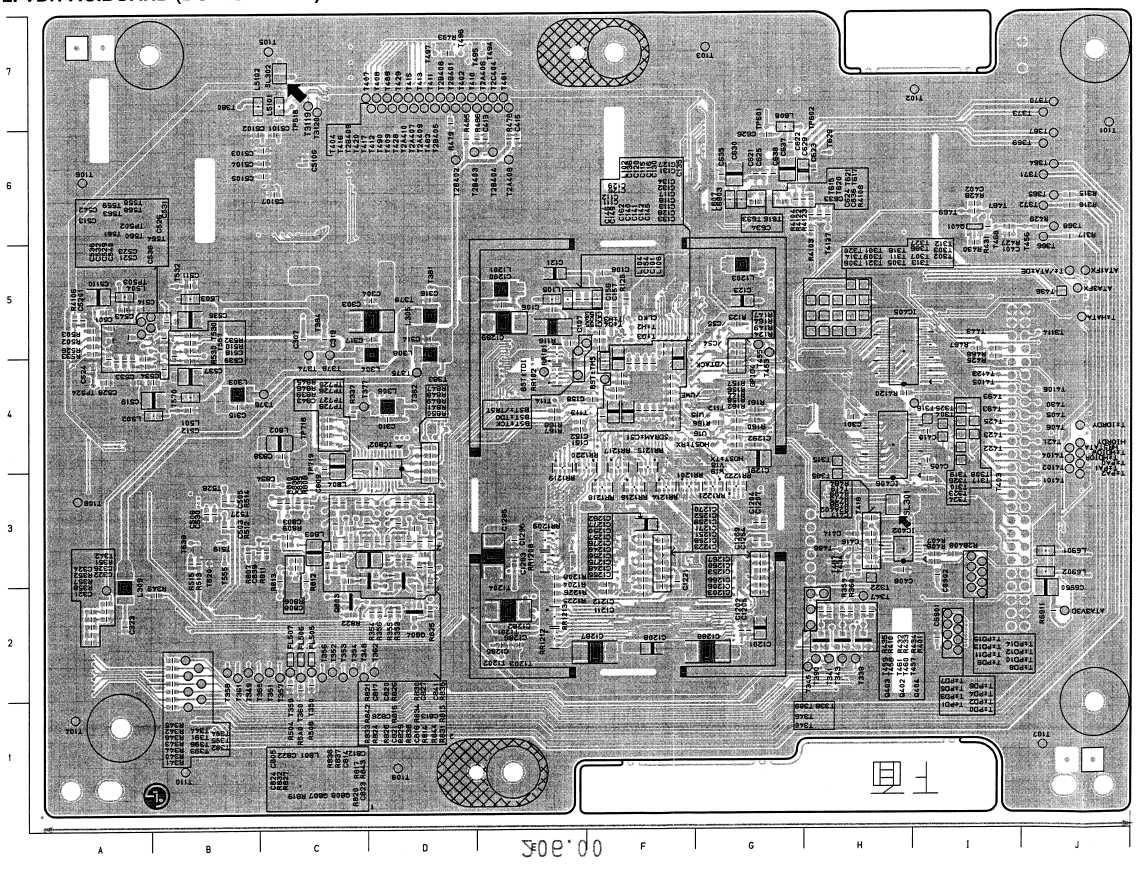


# PRINTED CIRCUIT DIAGRAMS

# 1. VDR P.C.BOARD(TOP VIEW)



# 2. VDR P.C.BOARD (BOTTOM VIEW)



#### LOCATION GUIDE

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## **LOCATION GUIDE**

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                                                                                                                                                                                                                                                                                                                                                                                         066754444557544459500001HHHBBBBBBBDIDJJCDDDJJIJIJDDIIHDDDDHHDJIIIDDJHJIGGJHHHHHII
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            V18
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#### **RL-02A LOADER PART**

Note: It is not recommended for component repair on this RL-02A Loader Module but to replace the complete loader when it becomes defective.

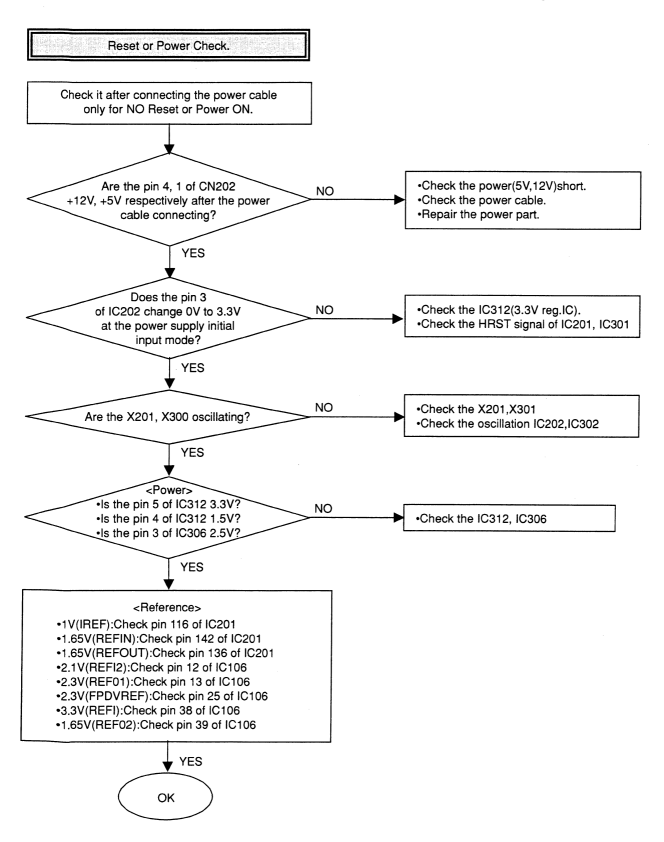
The Information in this section is published for reference only.

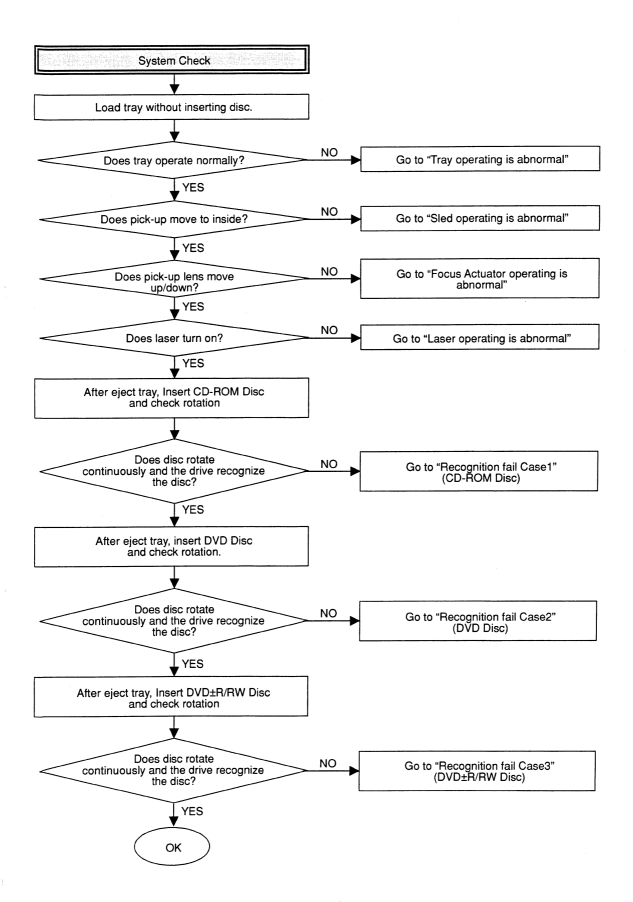
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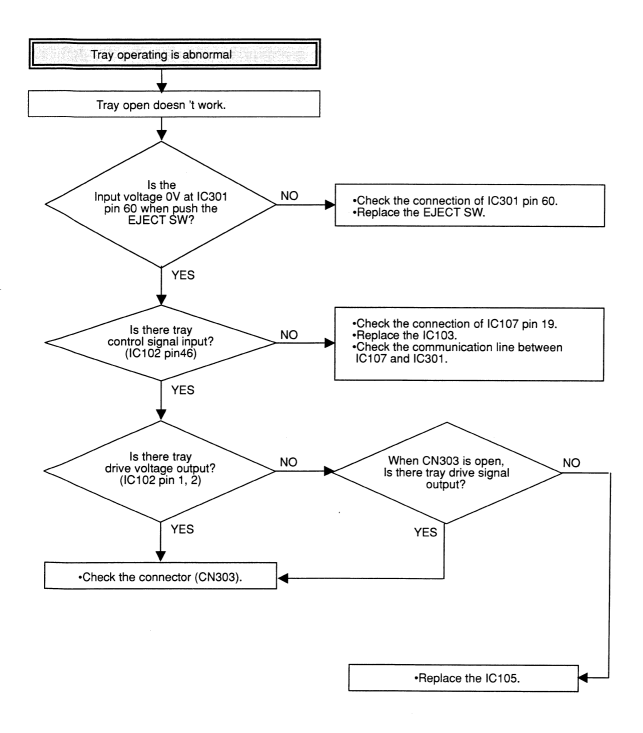
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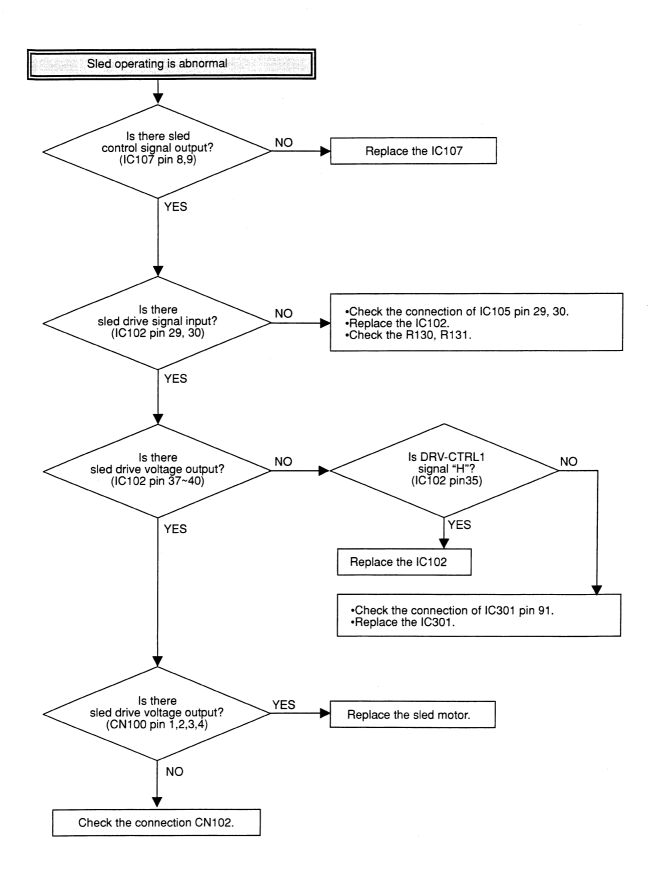
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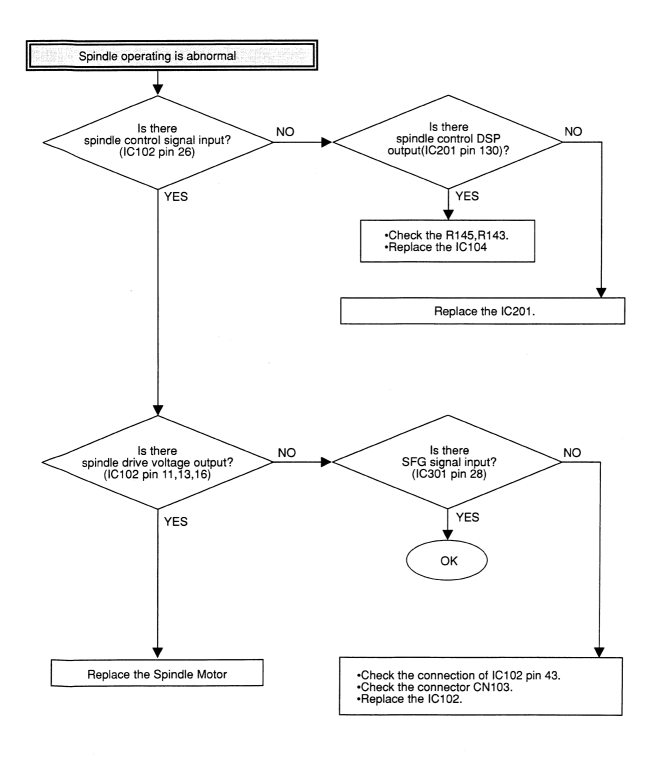
# RL-02A LOADER PART ELECTRICAL TROUBLESHOOTING GUIDE

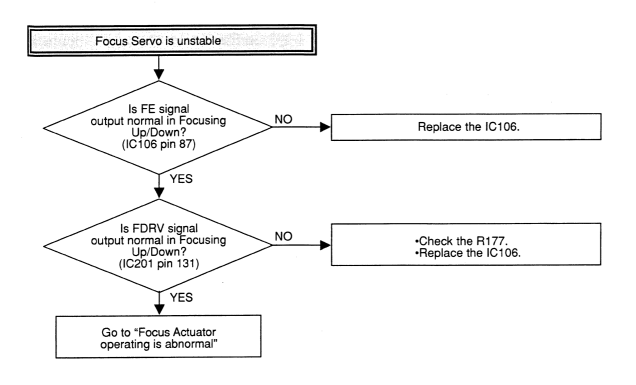


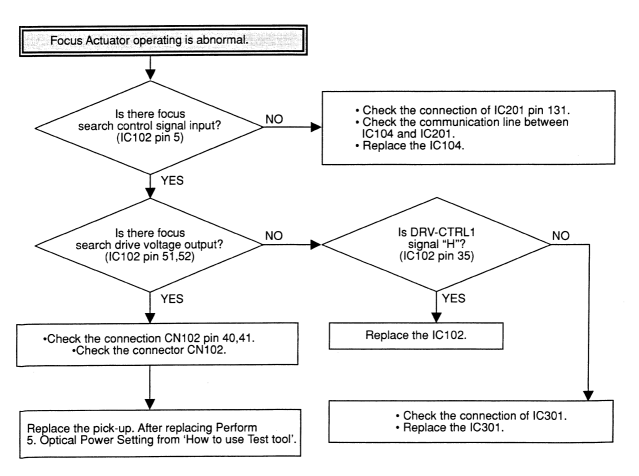


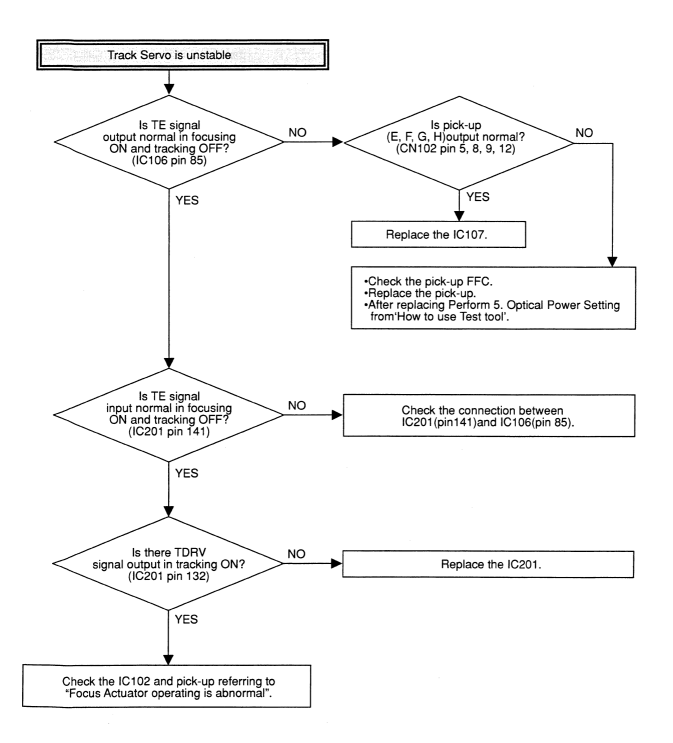


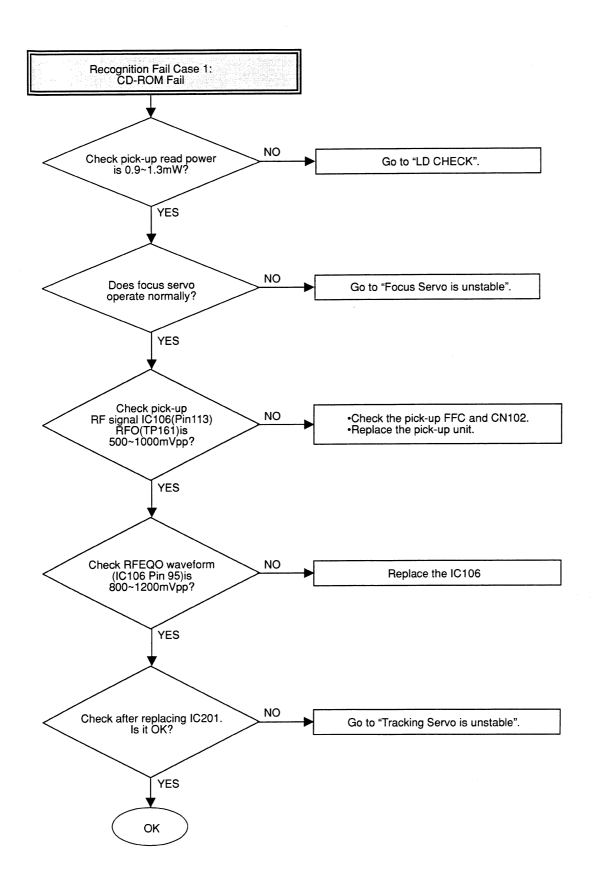


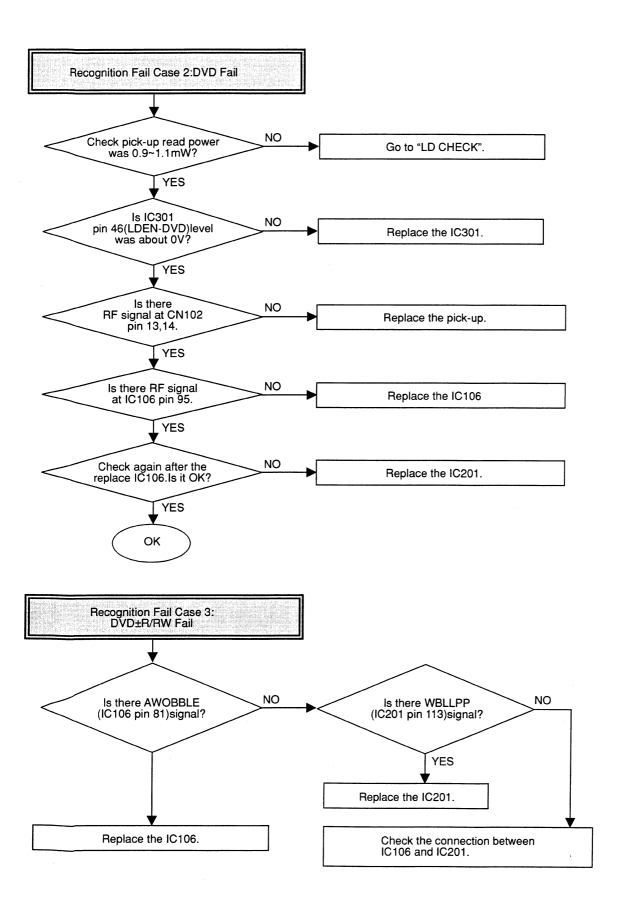


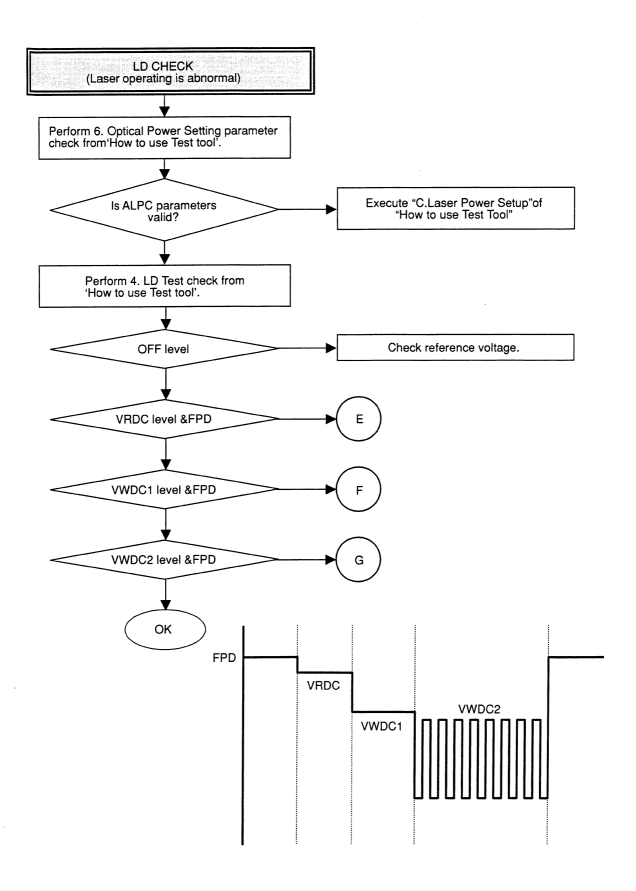


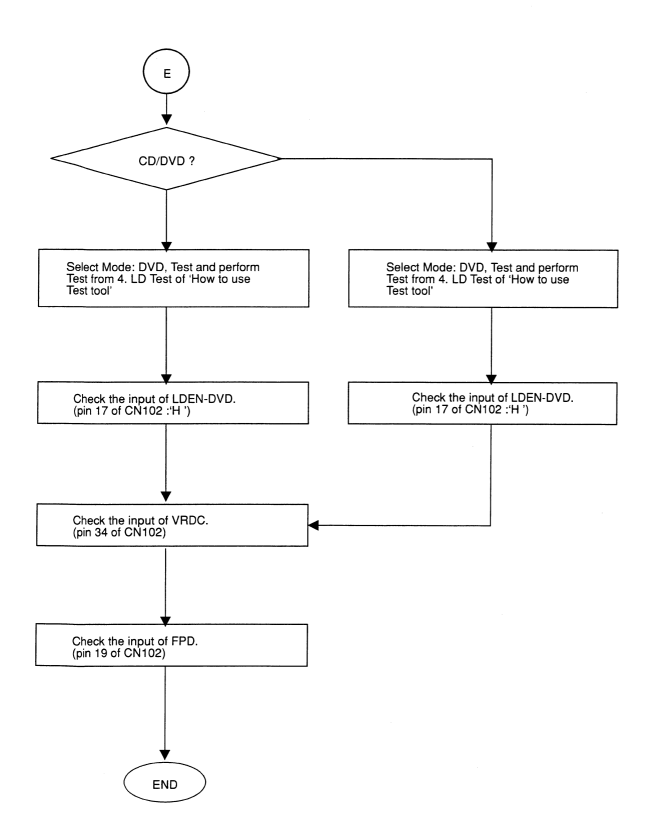


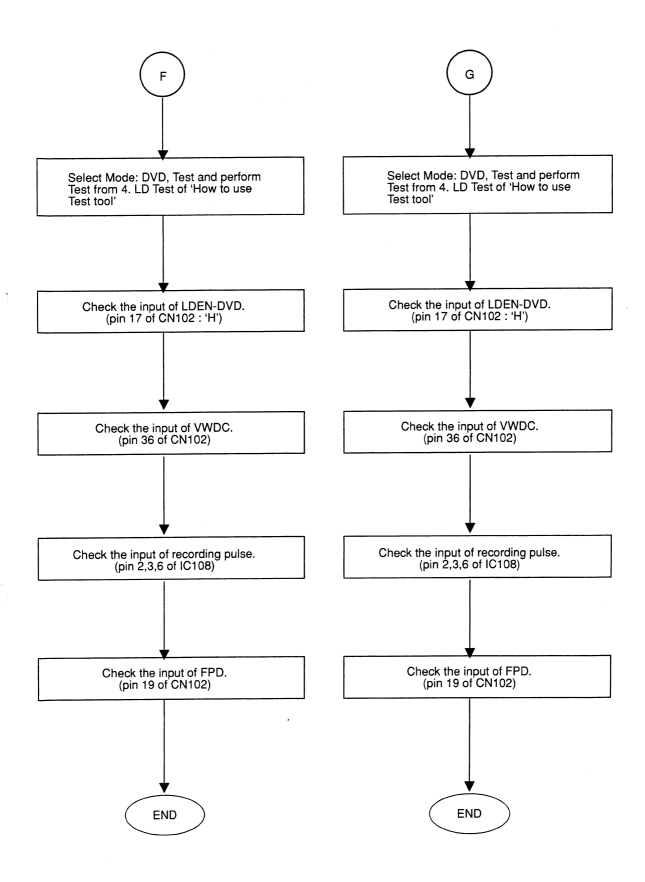








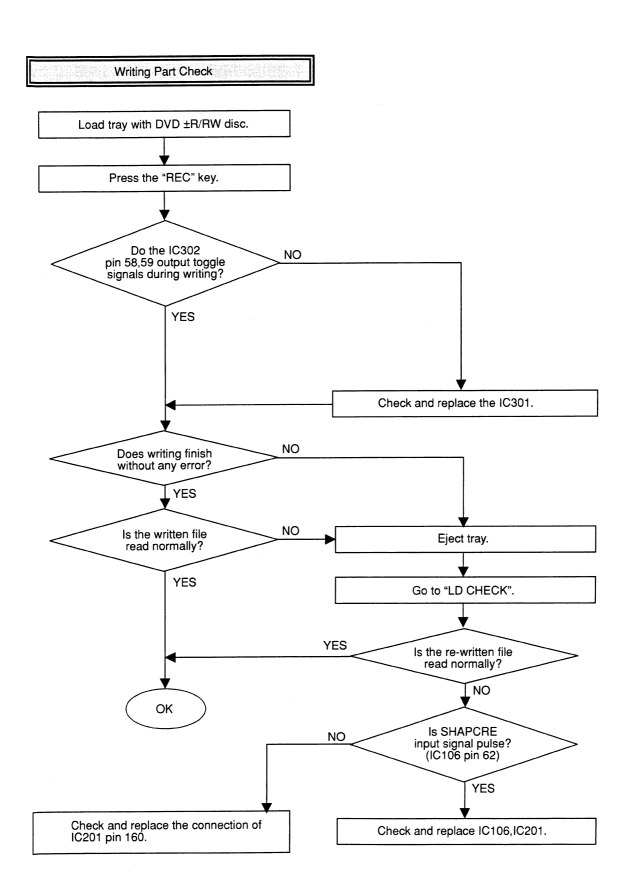




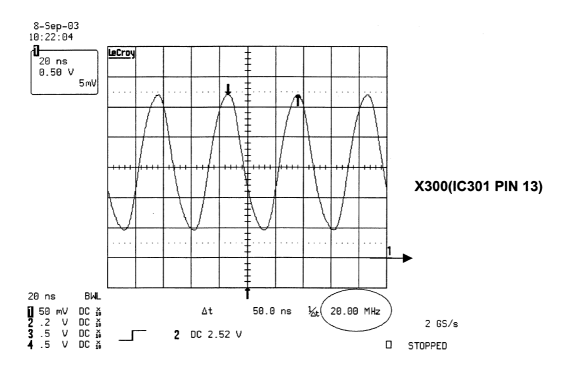
# Normal Case Check the media DVD ±R/RW? Does the disc have any dust, scratch, fingerprint ...? Finalized Disc? NO Check disc label. NO Check disc label. Remove the dust, fingerprint and if the disc has long width scratch, change it. Finalized Disc? Finalized Disc? Finalized Disc? Finalized Disc?

If DVD  $\pm R$  disc,use new DVD  $\pm R$  disc. If DVD  $\pm RW$  disc,erase the disc.

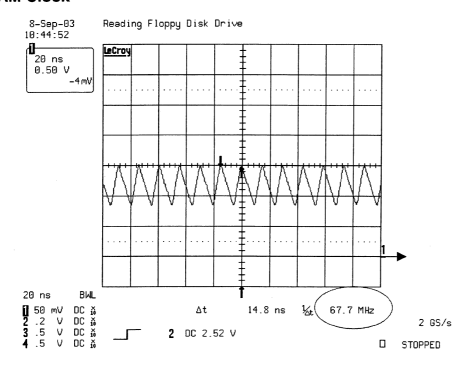
Go to "Writing Part Check".



#### 3. Main Clock2 for IC302 (20MHz)

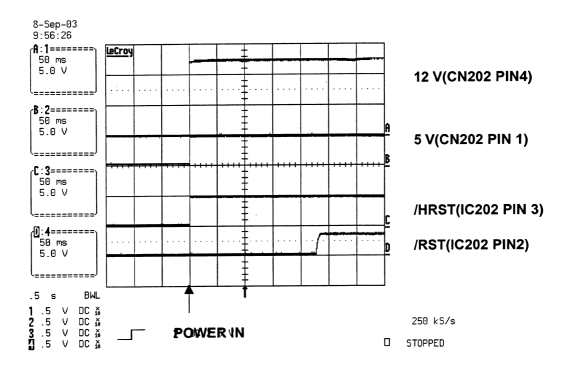


#### 4. SDRAM Clock

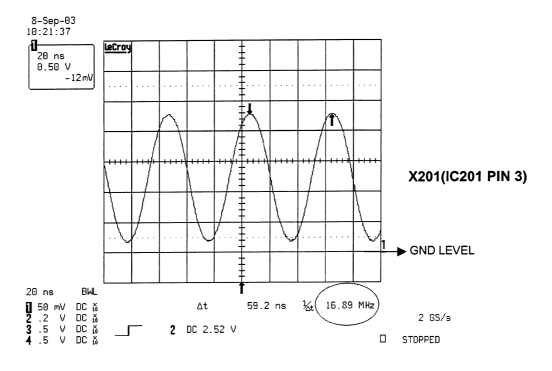


# **WAVEFORMS**

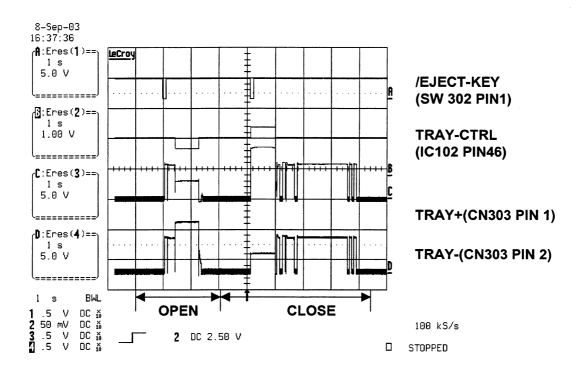
#### 1. POWER & RESET Signal



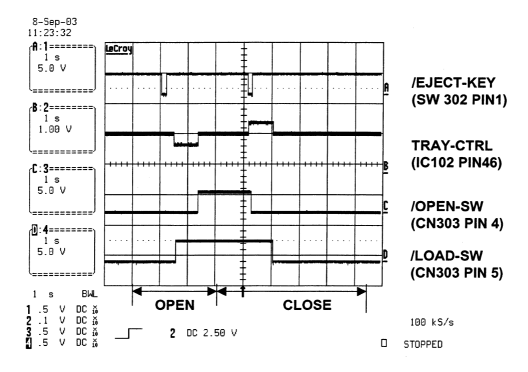
#### 2. Main Clock1 for IC202 (16.9MHz)



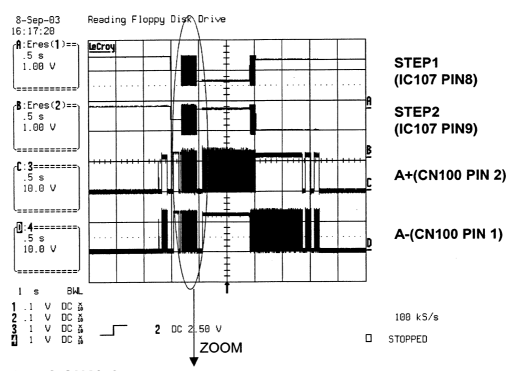
#### 5. TRAY OPEN/CLOSE SIGNAL 1



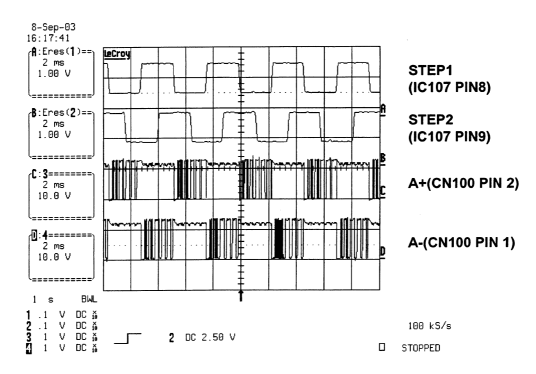
#### 6. TRAY OPEN/CLOSE SIGNAL 2



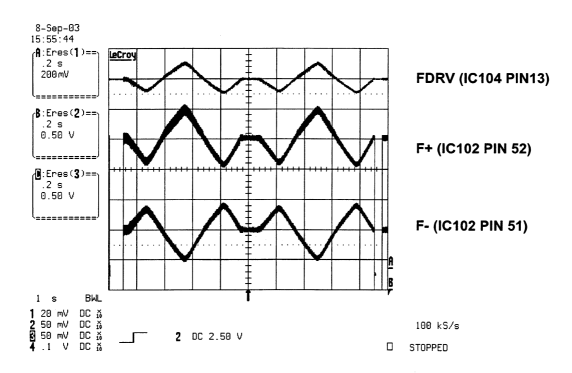
#### 7. SLED MOVE SIGNAL 1



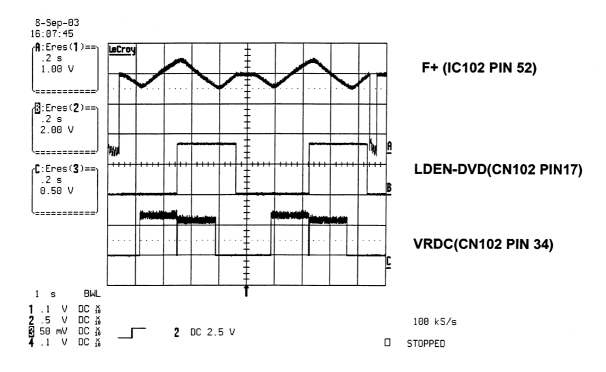
#### 8. SLED MOVE SIGNAL 2



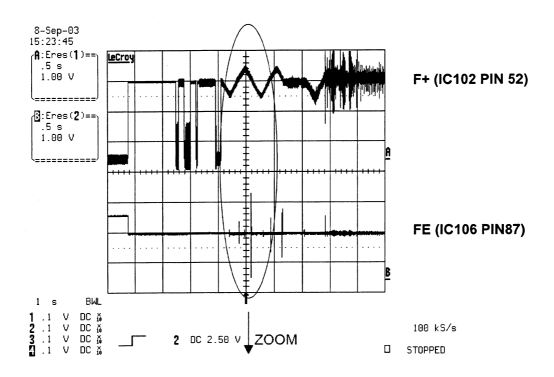
#### 9. FOCUS SEARCH SIGNAL



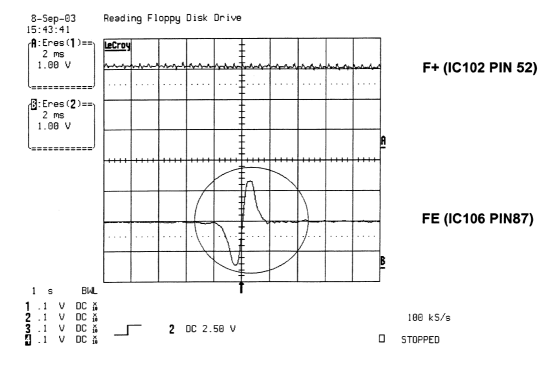
#### 10. LASER TURN ON SIGNAL



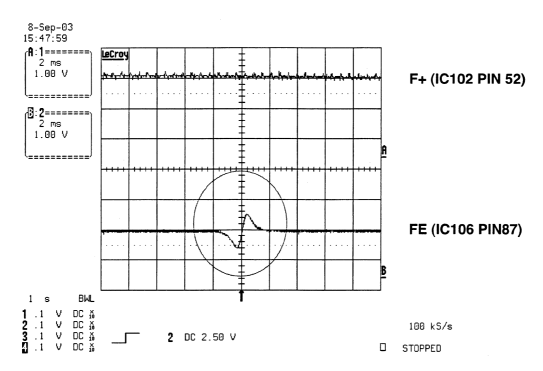
## 11. DISC TYPE JUDGEMENT WAVEFORM (CD SERIES)



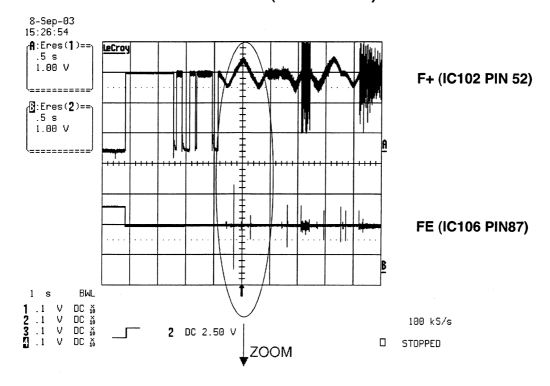
## 12. DISC TYPE JUDGEMENT WAVEFORM (CD&CD-R)



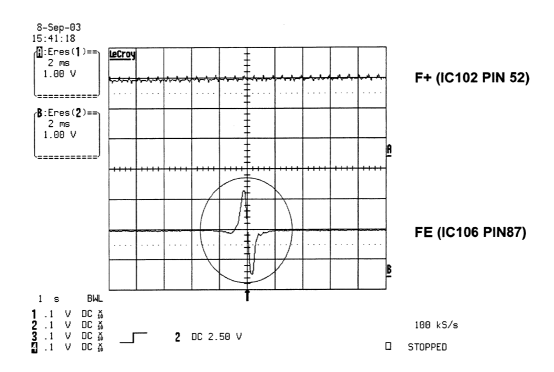
# 13. DISC TYPE JUDGEMENT WAVEFORM (CD-RW)



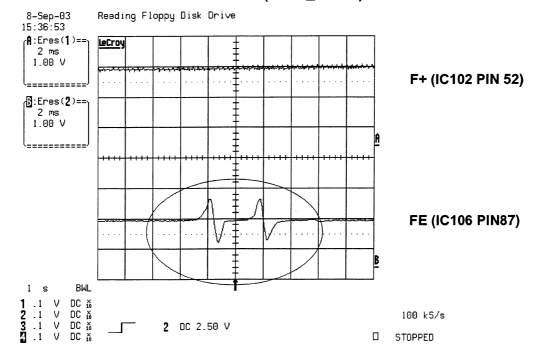
### 14. DISC TYPE JUDGEMENT WAVEFORM (DVD SERIES)



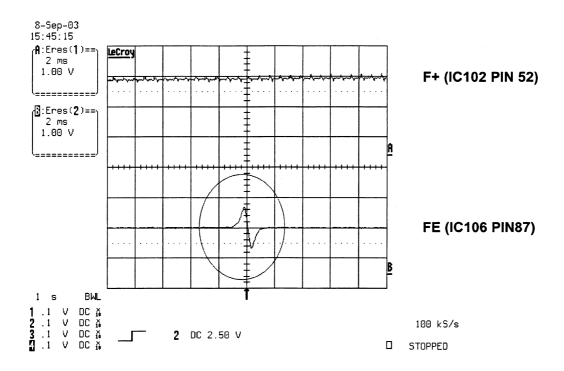
## 15. DISC TYPE JUDGEMENT WAVEFORM (DVD\_SINGLE&R)



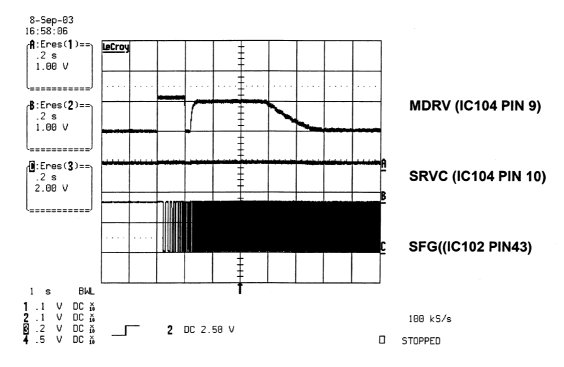
### 16. DISC TYPE JUDGEMENT WAVEFORM (DVD \_DUAL)



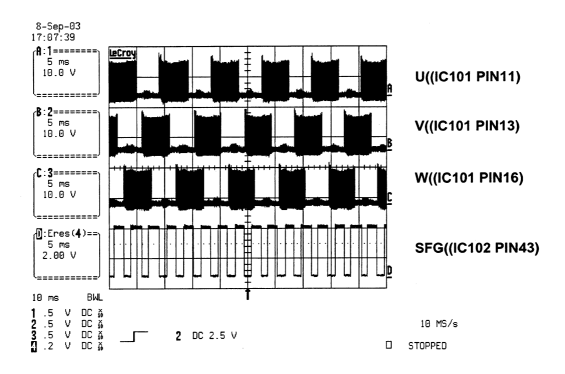
## 17. DISC TYPE JUDGEMENT WAVEFORM (DVDRW)



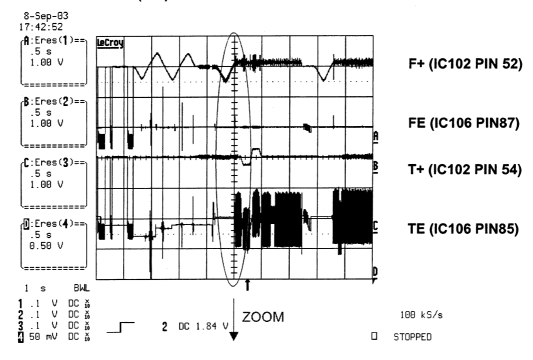
### 18. SPINDLE WAVEFORM1



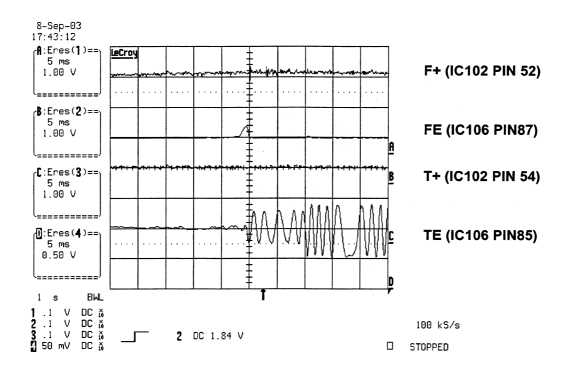
### 19. SPINDLE WAVEFORM2



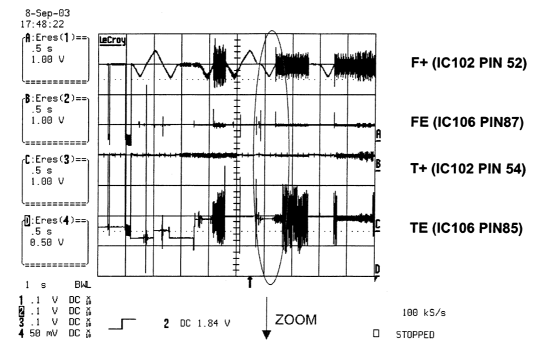
## 20. FOCUS ON SIGNAL(CD)



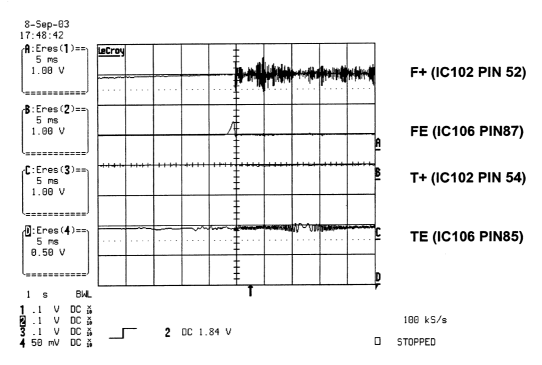
## 21. FOCUS ON SIGNAL(CD)



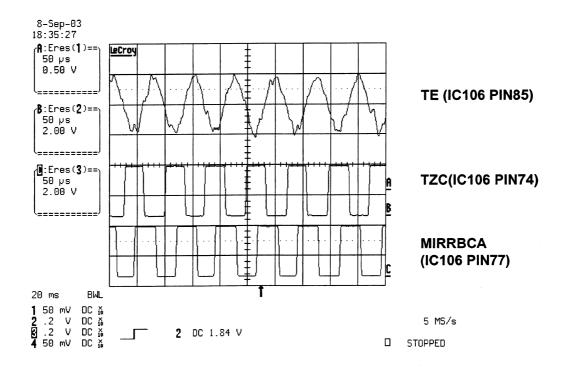
# 22. FOCUS ON SIGNAL(DVD)



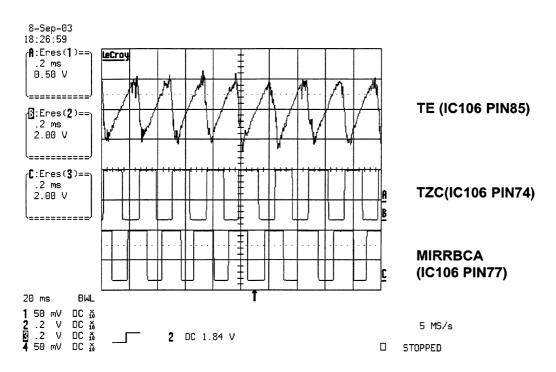
## 23. FOCUS ON SIGNAL (DVD)



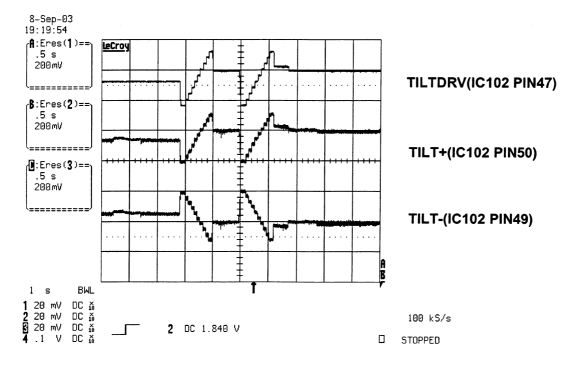
### 24. TRACK OFF SIGNAL(CD)



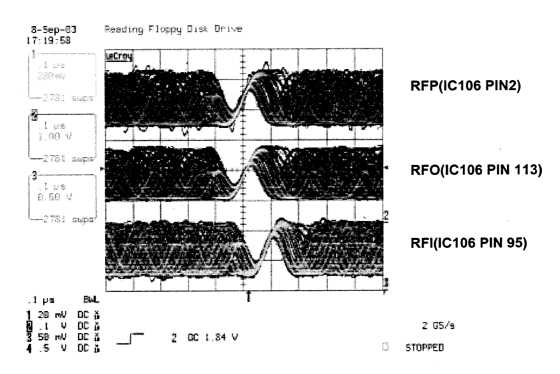
# 25. TRACK OFF SIGNAL(DVD)



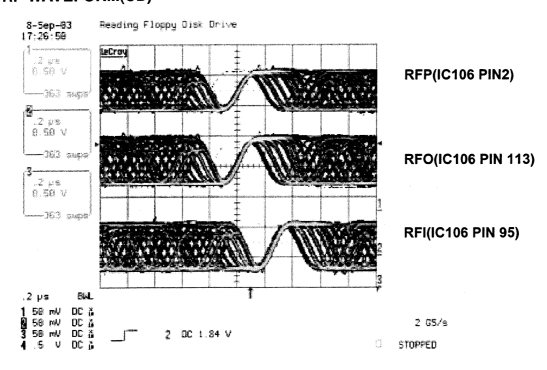
## 26. Tilt Driver signal(Disc reading)



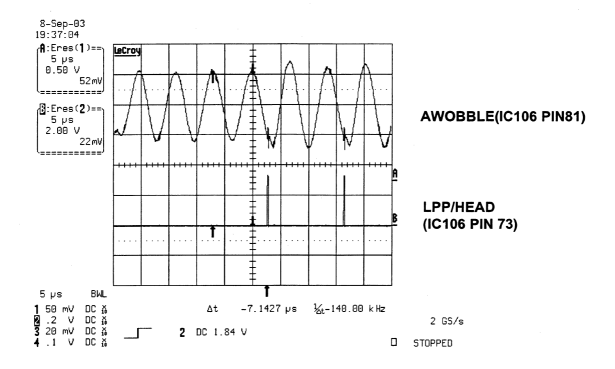
# 27. RF WAVEFORM(DVD)



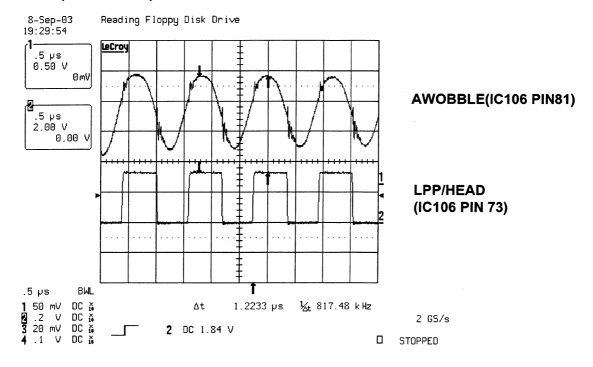
# 28. RF WAVEFORM(CD)



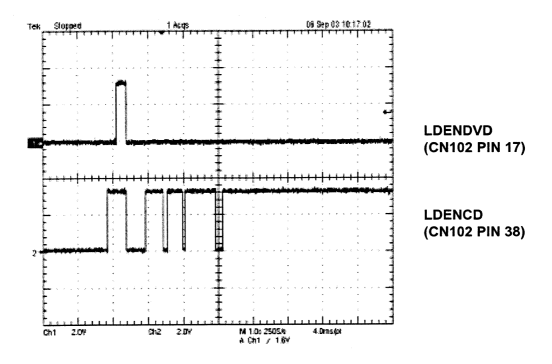
# 29. WOBBLE(DVD-R/RW)\_READING



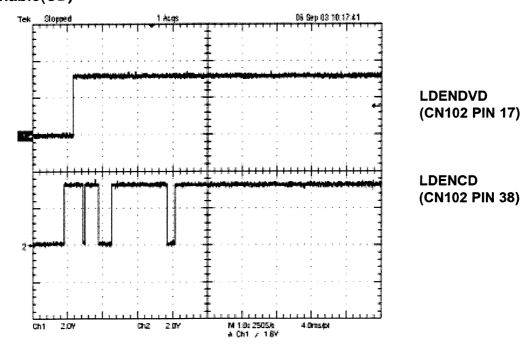
## 30. WOBBLE(DVD+R/RW)\_READING&WRITING =>X1 SPEED



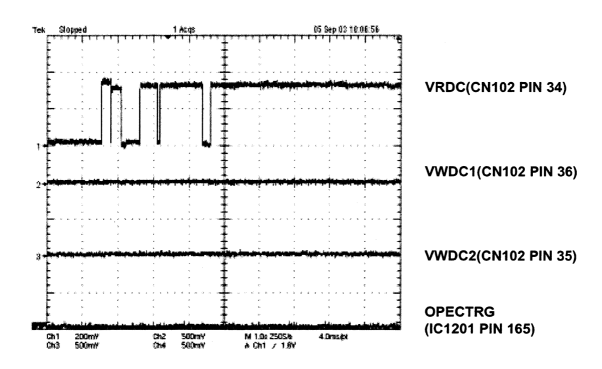
# 31. LD Enable(DVD)



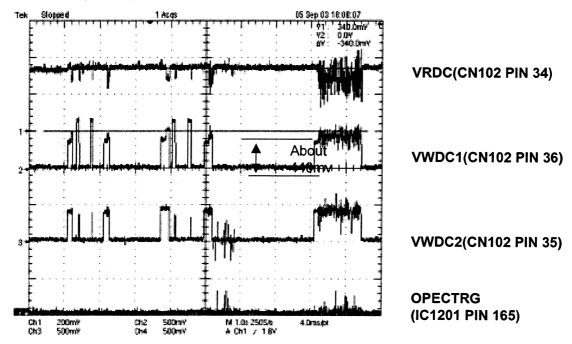
# 32. LD Enable(CD)



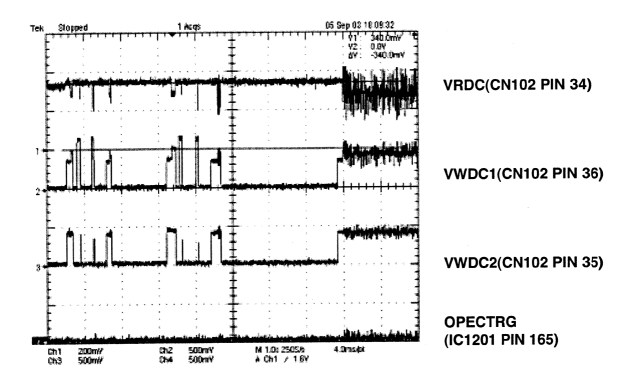
# 33. Laser Power(reading)\_DVD+RW



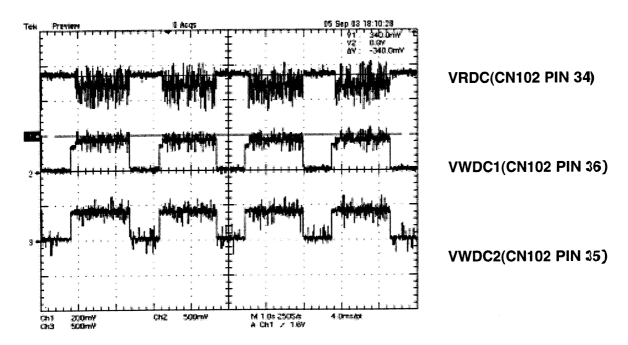
## 34. Laser Power(Erase)\_DVD+RW



# 35. Laser Power(Writing)\_initial state



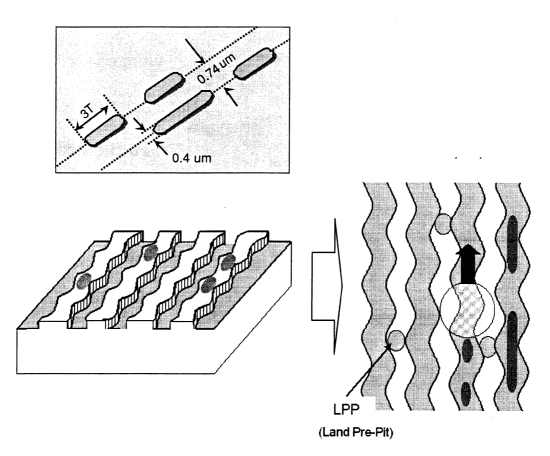
# 36. Laser Power(Writing)\_Processing



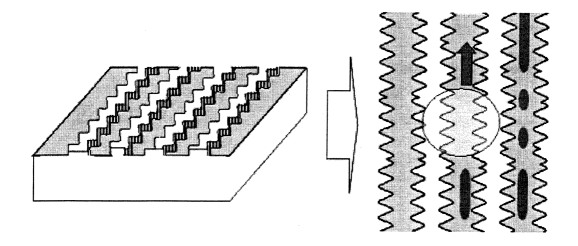
# The difference of DVD-R/RW, DVD+R/RW discs and DVD-ROM

# 1. Recording Layer

· DVD-ROM (Read Only Disc)



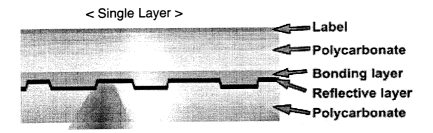
· DVD+R/RW Disc

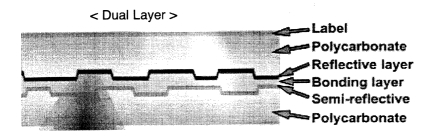


# 2. Disc Specification

	DVD-ROM		DVD-R	DVD-RW	DVD+R	DVD+RW
	Single-Layer	Dual-Layer	טעט-א	אח-טעט (۱	DVDTN	DVDTINV
Media Type	Read Only	Read Only	Dye	Phase change	Dye	Phase change
User data capacity	4.7GB	8.54GB	4.7GB	4.7GB	4.7GB	4.7GB
Wavelength	650nm	650nm	650nm	650nm	650nm	650nm
Reflectivity	45~85%	18~30nm	45~85%	18~30%	45~85%	18~30nm
Track pitch	0.74µm	0.74 <i>µ</i> m	0.74 <i>µ</i> m	0.74μm	0.74μm	0.74 <i>µ</i> m
Minimum pit length	0.4 <i>µ</i> m	0.4 <i>μ</i> m	0.4µm	0.4 <i>µ</i> m	$0.4 \mu \mathrm{m}$	0.4µm
Modulation	>0.6	>0.6	>0.6	>0.6	>0.6	>0.6
Channel bit-rate	26.16MHz	26.16MHz	26.16MHz	26.16MHz	26.16MHz	26.16MHz
Wobble Frequency	_	_	140KHz	140KHz	817.4KHz	817.4KHz
Addressing	26.16MHz	26.16MHz	Wobble & LPP	Wobble & LPP	Wobble(ADIP)	Wobble(ADIP)
Read Power (mW)					$0.7 \pm 0.1$	0.7 ± 0.1
Write Power (mW)	_					
Jitter	<8%	<8%	<8%	<8%	<9%	<9%

# 3. Disc Materials 1) DVD-ROM

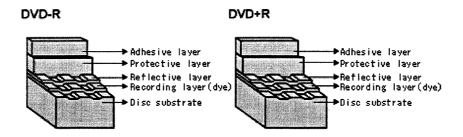




# 2) Recording format using organic dye material ( DVD-R / DVD+R )

The format that records data through the creation of recorded marks by changing the organic dye material with a laser beam.

### ► Disc structure



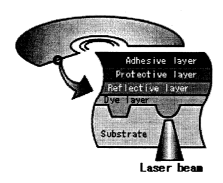
### ► Recording principles

#### [ Recording ]

Recording is done by changing the organic dye layer and the substrate with a laser When a strong laser is applied to a disc, the temperature of the organic dye material goes up, the dye is decomposed and the substrate changes at the same time. At this time, a durable bit is created as is the case with a CD-ROM.

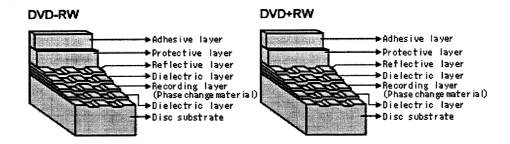
### [ Playback ]

Signals are read with the differences of the reflection of a laser from pits.



# 3) Recording format using phase-change recording material ( DVD-RW / DVD+RW )

- Data is recorded by changing the recording layer from the amorphous status to the crystalline status, and played back by reading the difference of the reflection coefficient.
   Amorphous: Non-crystalline.
- ► Disc structure



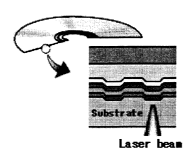
### ► Recording principles

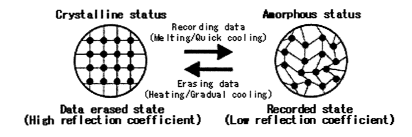
#### [ Recording ]

When a high-power laser is applied to the recording material, it melts and then becomes amorphous with a low reflection coefficient when it quickly cools off. When a mid-power laser is applied to heat gradually the recording material and then gradually cools it off, it becomes crystal with a high reflection coefficient.

#### [ Playback ]

A low-power laser is used for playback. The amount of reflected light depends on the status (amorphous or crystalline) of the recording material. This is detected by an optical sensor.



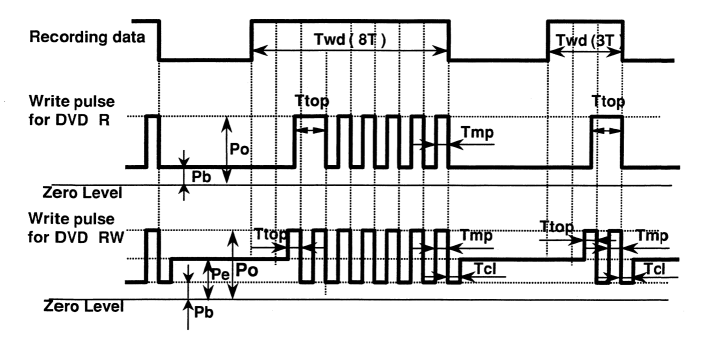


To make recordings, it is necessary to modulate the write pulse, which is called "Write Strategy".

There can be many types in Write Strategy. Typically Write Strategy for DVD ±R has NMP(Non Multi-Pulse) type and MP(Multi-Pulse) type. In NMP type each single mark is created by subsequent separated short pulses. In MP type each single mark is created by one continuous pulse.

Write Strategy for DVD ±RW has Type 1 and Type2. In Type 1 the mark with nT width is created by one top pulse and (n-2) multi-pulses. Thus mark 3T is made by one top pulse and one multi-pulse. In Type 2 the mark with nT width is created by one top pulse and (n-3) multi-pulses. Thus mark 3T is made by one top pulse only.

RL-02A uses MP type Write Strategy for DVD ±R and Type 1 for DVD ±RW as shown below.

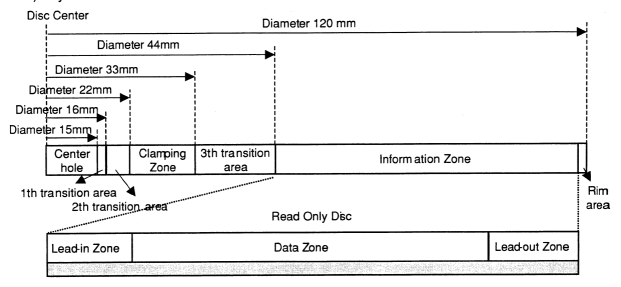


Po: Write Power (Peak Power)

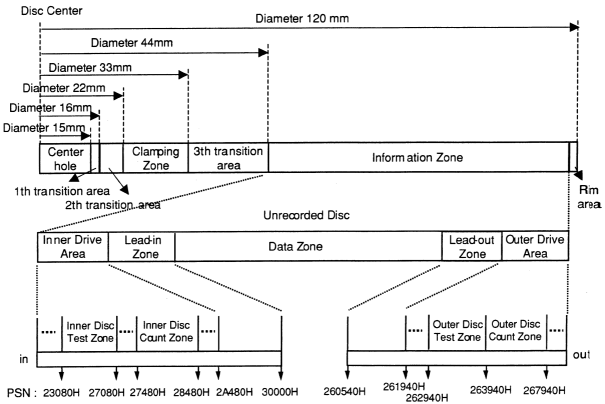
Pe :Erase Power Pb :Bias Power

# 4. Organization of the Inner Drive Area, Outer Drive Area, Lead-in Zone and Lead-out Zone

### 1) Layout of DVD-ROM disc



### 2) Layout of DVD+R disc



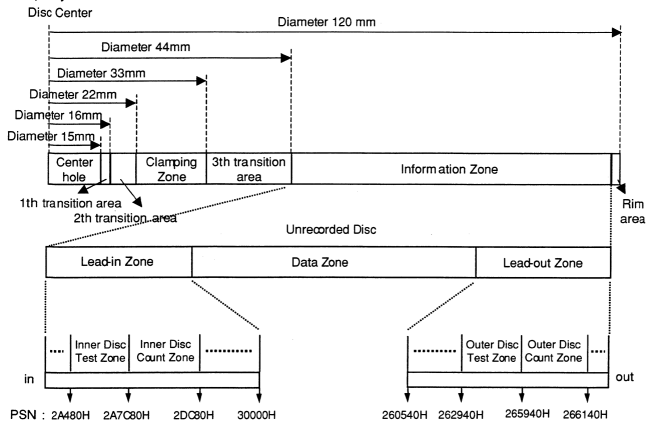
Inner Disc Test Zone : for performing OPC procedures.

Inner Disc Count Zone: For counting the number of OPCalgorithm performed in IDT Zone.

Outer Disc Test Zone: for performing OPC proædures.

Outer Disc Count Zone : For counting the number of OPC algorithm performed in IDT Zone.

## 3) Layout of DVD+RW disc



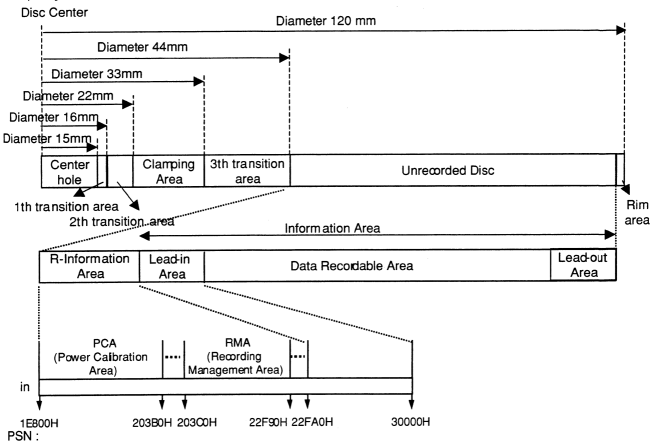
Inner Disc Test Zone : for performing OPC procedures.

Inner Disc Count Zone: For counting the number of OPCalgorithm performed in IDT Zone.

Outer Disc Test Zone: for performing OPC proædures.

Outer Disc Count Zone: For counting the number of OPC algorithm performed in IDT Zone.

# 4) Layout of DVD-R/RW disc



# 5. ALPC(Automatic Laser Power Control) Circuit1) Block Diagram

IC 106 ( uPC3330 ) **RLDON** 51 'H' CN 102 SHAPCRE IC 201 S/H & RLD VRDC **VRDC** 62 160 VRDCG 37 28 DAC & Gain Optical Pick-up VRDC HOP-7521T DAC **FPDVC FPDVREF** uPD63630 18 FPD PDIN Write 19 Strategy VWDC1 Write DAC S/H Signal **VWDC** WLD VWDC1 SHAPCW 32 34 DAC S/H & LD 63 159 & Gain VWDC1G Drive WLDON 58 166 VWDC2 PELD 🖶 VWDC2 35 34 DAC

### 2) ALPC(Automatic Laser Power Control) Circuit Operation

ALPC function in CD-R/RW,DVD+R/RW analog front-end is for constant power level control purpose. Based on the accurate power sensor(FPD) in OPU, ALPC feedback loop maintains constant power level against laser diode's temperature variation.

There are two power control loops in uPC3330, which are used with different combination for different applications. Generally, the first ALPC loop is used for read-power control. The 2nd ALPC loop is used for write(erase) power control for CD-R/RW and DVD+R/RW disc.

Owing to the small signal level in read-power control mode, the first ALPC loop amplifies the FPD signal to enhance the accuracy of read power control. The built-in 10-bit DAC(VRDC\_DAC) is used to set the read power level. Moreover, the 2nd ALPC loop is used for high power control. The built-in 10-bit DAC(VWDC1\_DAC) is used to set the wanted power level.

And the register VWDC1G is employed to adjust the gain of FPD signal.

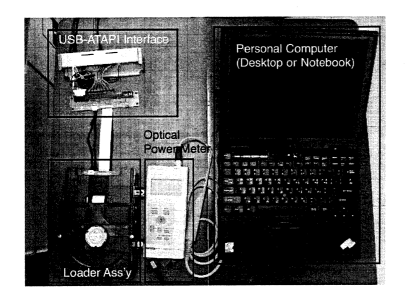
The following potentiometers(VRDC\_DAC, VWDC1\_DAC, and VWDC2\_DAC) and amplifiers (VRDCG and VWDC1G) are used to set the wanted levels of the output pins RLD, WLD, and PELD

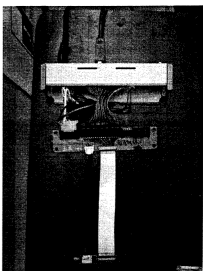
# How to use test tool

# 1. ALPC Measurement System Configuration

In order to measure and adjust DVD RW optical power, The following measurement equipments are needed.

- ◆ Compulsory equipment
  - ① Optical Power meter & Sensor (ADVANTEST, TQ8210/Q82017A or equivalent
  - ② Personal Computer (Pentium 3, 500MHz Above, , RAM:64M Above, Win98 Above)
  - 3 Adjustment Program (Dragon or ALPC) for SVC, ALPC Program recommended
- ◆ FI optional equipment
  - ①USB-ATAPI Interface (needed when using USB Port from the laptop computer without ATAPI interface or a desktop computer)
  - @Connector-ATAPI Interface Board(Part Mo:6881R-7677A) (needed when ATAPI is not attached to Loader)





Connector-ATAPI Interface Board

# 2. ALPC Program Configuration

ALPC Program consists of total 4 files.

ALPC.exe LgBada.dll modelnm.txt WNASPI32.DLL

These 4 files should be located in one directory. ALPC.exe is a program execution file. modelmn.txt is a configuration file.

### Determine how to connect

The following contents are included when you open "modelnm.txt" file.

The following contents are included when you open LGE connect=0

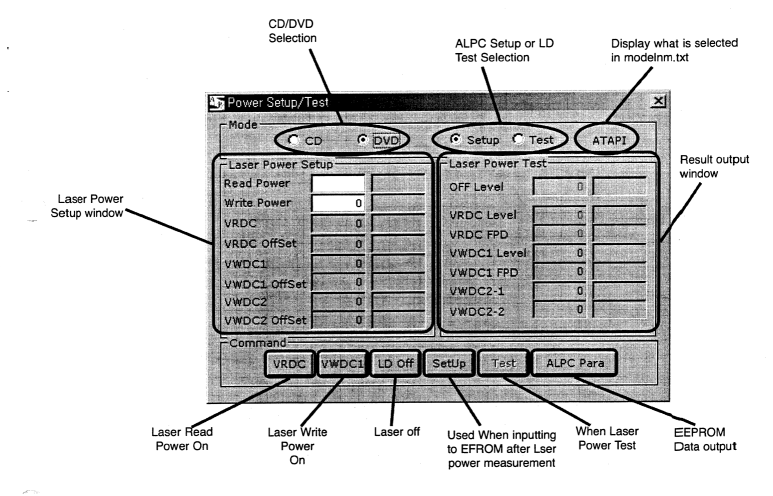
connect=0 is the item which you can determine whether you use Serial or ATAPI.

0 : ATAPI 1 : Serial

Thus, select connect=0 to use ATAPI, or select connect=1 to use Serial, then save the file. (For SVC, ATAPI setting is recommended.)

# 3. Running ALPC Program

When running ALPC.exe file, the following screen appears.



# 4 LD Test

\* Test DVD LD

\* Test DVD CD

① Select DVD mode

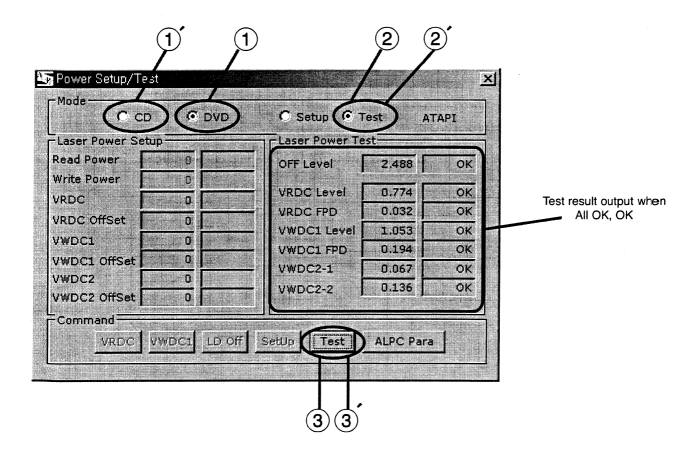
Select CD mode
 Select Test mode

2 Select Test mode

3 Click 🔤

3 Click

Section	Off	VRDC	VR_FPD	VWDC1	VW_FPD	VW2-1	VW2-2
CD	2.4±0.08	0.53±0.22	0.02±0.01	0.36±0.06	0.115±0.015	0.034±0.01	0.125±0.020
DVD	2.4±0.08	0.7±0.2	0.04±0.01	0.43±0.05	0.2±0.02	0.08±0.02	0.2±0.03



Specification can be changed according to pick-up type, circuit, program, and chipset.

If specifiction is changed, program can be sent by supervisor.

Specification above is temporary reference.

# 5. Optical Power Setting

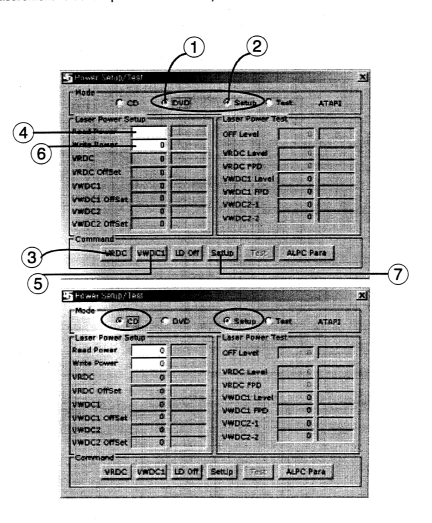
When replacing Travers ass'y including Pick-up or Loader PCB, Optical Power Setting should be performed for Pick-up and Loading PCB's matching.

### ① DVD LD optocal Power Setting

- · Select DVD and Setup mode
- · Measure optical power.
- · Write measurement value in Read Power.
- Push [Write power On.] (Caution) Light is very strong. Never look at the light directly.
- · Measure optical power
- Write measurement value in Read Power and push LD off <a href="Dom: 1.5">Dom: 1.5</a>
- Push seem. (Measurement value is inputted to EEPROM)

### 2 DVD LD optocal Power Setting

- · Select CD and Setup mode
- Push . (Read Power On. Weak Red light can be seen from pick up optical lens.)
- · Measure optical power.
- · Write measurement value in Read Power.
- Push woll. (Write power On. Weak Red light can be seen.)
- Measure optical power and push LD off
- · Write measurement value in Read Power.
- Push . (Measurement value is inputted to EEPROM)



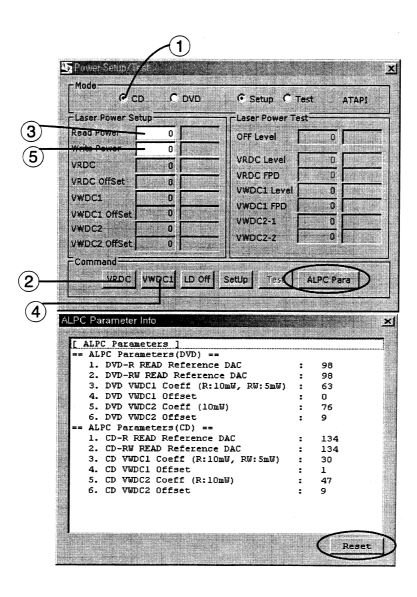
# 6. Optical Power Setting Parameter Check

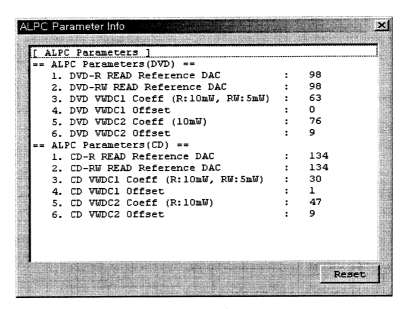
Use when defective happens even though LD test result is normal.

When defective can be found but power test result is OK, You need to check current settings whether they are proper or not. In this case, Pressing will display ALPC Parameter Info window and show current optical power settings recorded in EEPROM(IC302).

Write down these settings on the paper, perform optical power setting and press again, then new optical power settings will appear. Compare these two parameters. If there is a big difference, optical power setting may have been wrong at first or pick-up optical output may have been changed. If pick-up is normal, problem can be solved by resetting optical power without replacing pick-up.

In order to remove previous ALPC Parameter from ALPC Parameter Info, press at the bottom of ALPC Parameter Info window.





### [VALID ALPC Parameters]

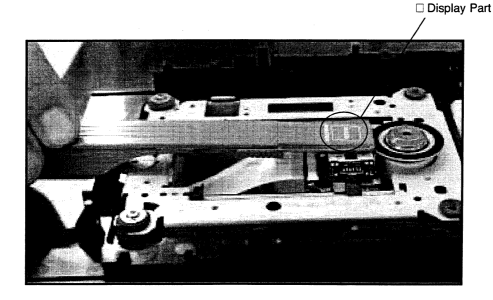
<cd></cd>		<dvd></dvd>			
1) CD-R READ Reference DAC	: 64 ~ 139	1) DVD-R READ Reference DAC	: 62 ~ 93		
2) CD-RW READ Reference DAC	: 64 ~ 139	2) DVD-RW READ Reference DAC	: 62 ~ 93		
3) VWDC1	: 20 ~ 40	3) VWDC1	: 48 ~ 70		
4) VWDC1 Offset	: 0 ~ 20	4) VWDC1 Offset	: 0 ~ 20		
5) VWDC2	: 36 ~ 54	5) VWDC2	: 51 ~ 72		
6) VWDC2 Offset	: 0 ~ 20	6) VWDC2 Offset	: 0 ~ 20		

## Appendix. How to measure optical power

Optical power measurement is measuring actual optical power coming out from an object lens with LD turned on. thus, In order to measure optical power, LD should to be turned on and environment need to be dark enough. If necessary, Cover the top side of the sensor with black paper or hand when measuring. Generally, fluorecent light is about 50  $\mu$ W, sun light is about 100 mW. so, If this is ignored, optical power setting may not be set correctly.

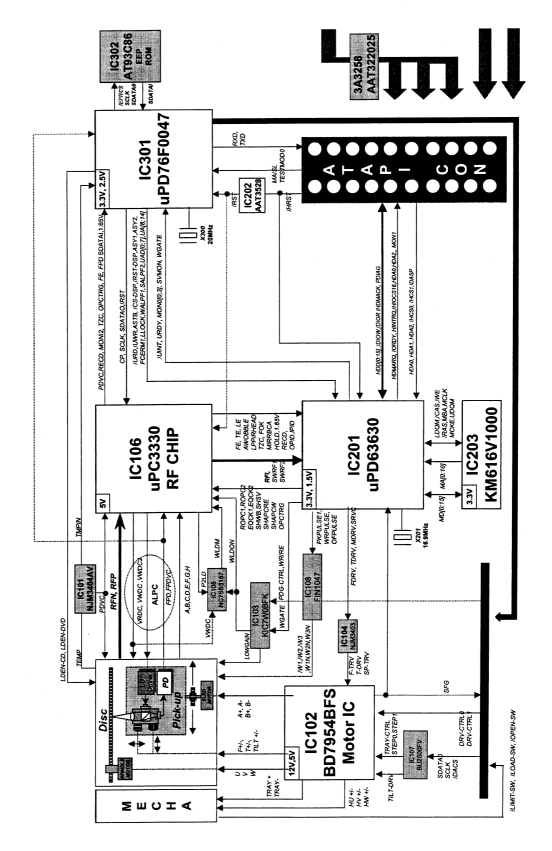
Optical power mesurement procedure

- 1. Adjust optical power meter's λ(wave length) to DVD. (Generally 660 nm)
- 2. Turn DVD LD on.
- 3. Place sensor less than 3mm apart from pick-up object lens, perpendicular to lens. Adjust position so that the center of object lens match to □ mark on the sensor.
- 4. Read monitor's value. (Read Maximum value as moving position slightly) (Check working unit. Unit should be mW. When LD is dead,  $\mu$ W or nW unit may not be read correctly.)
- 5. Multiply monitor's value by 100, round off to the nearest integer, then write constant part.
- 6. Adjust optical power meter's  $\lambda$  (wave length) to CD. (Generally 780 nm)
- 7. Turn CD LD on.
- 8. Repeat step 3~5 above.

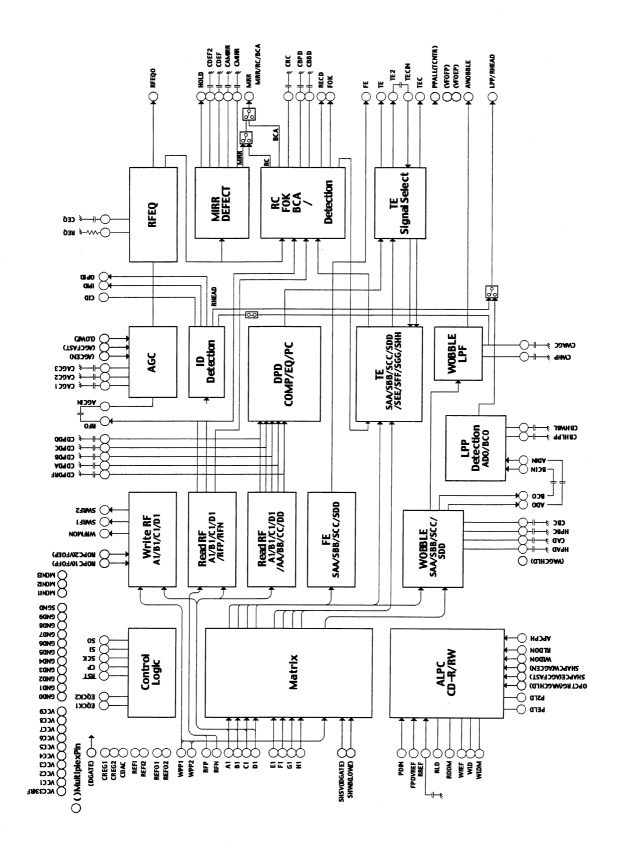


# **BLOCK DIAGRAMS**

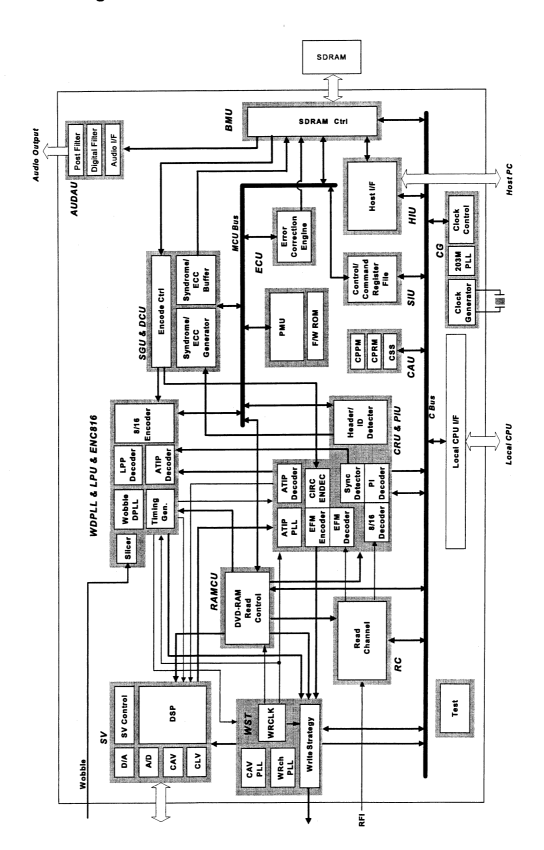
# 1. Overall Block Diagram



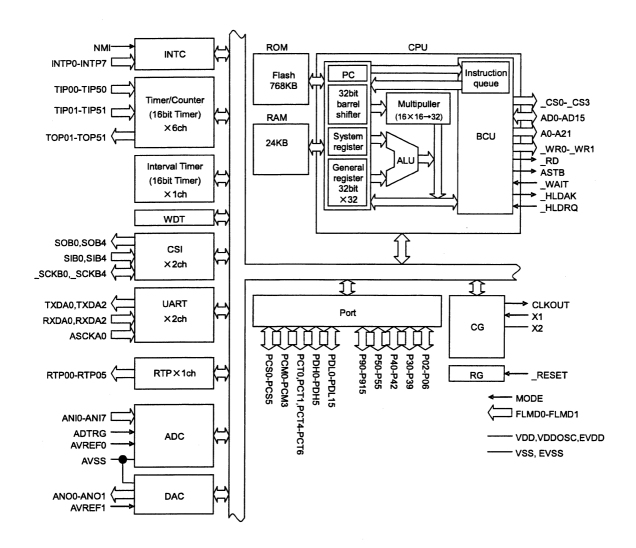
# 2. RF Block Diagram



# 3. DSP Block Diagram

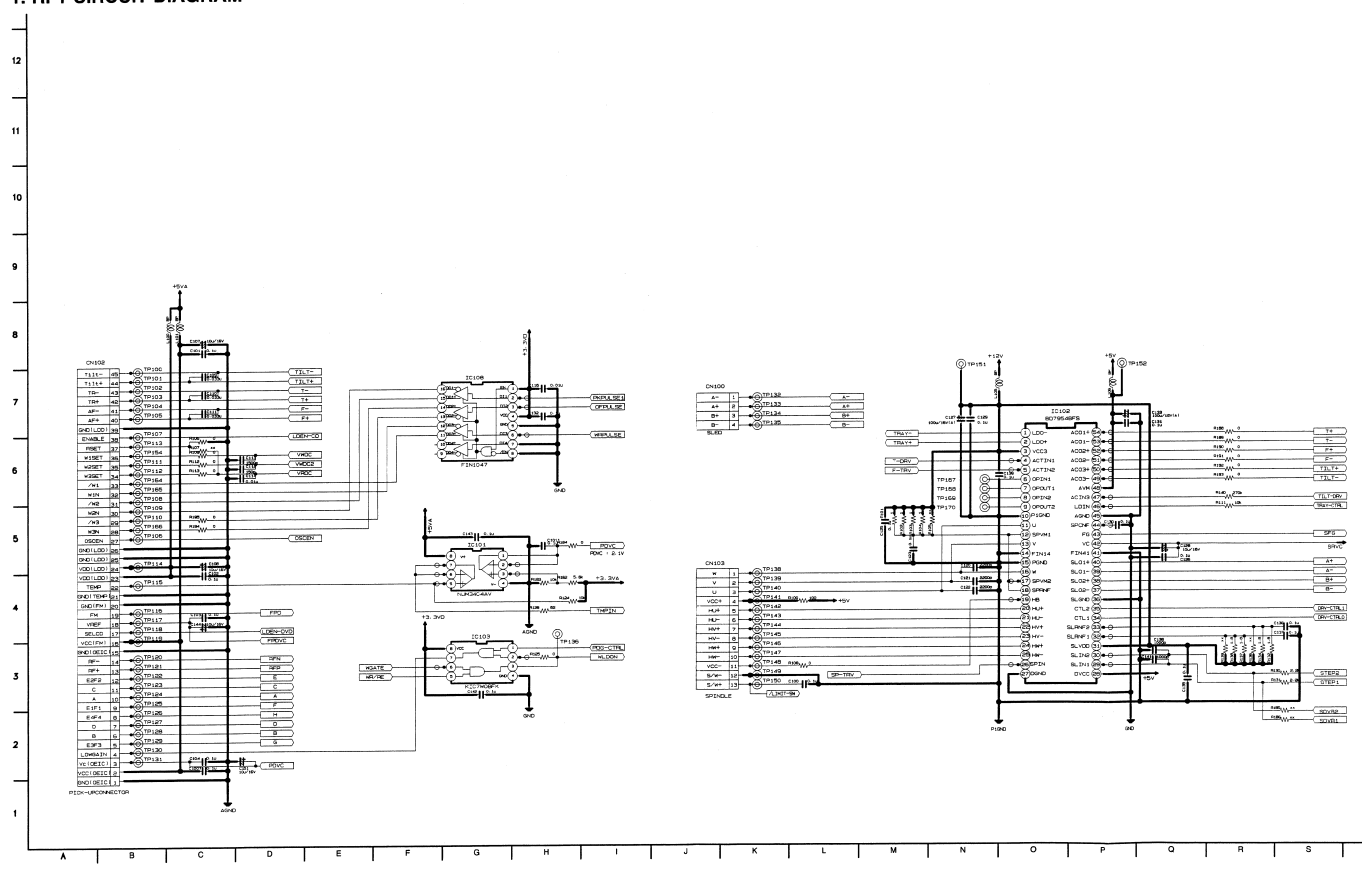


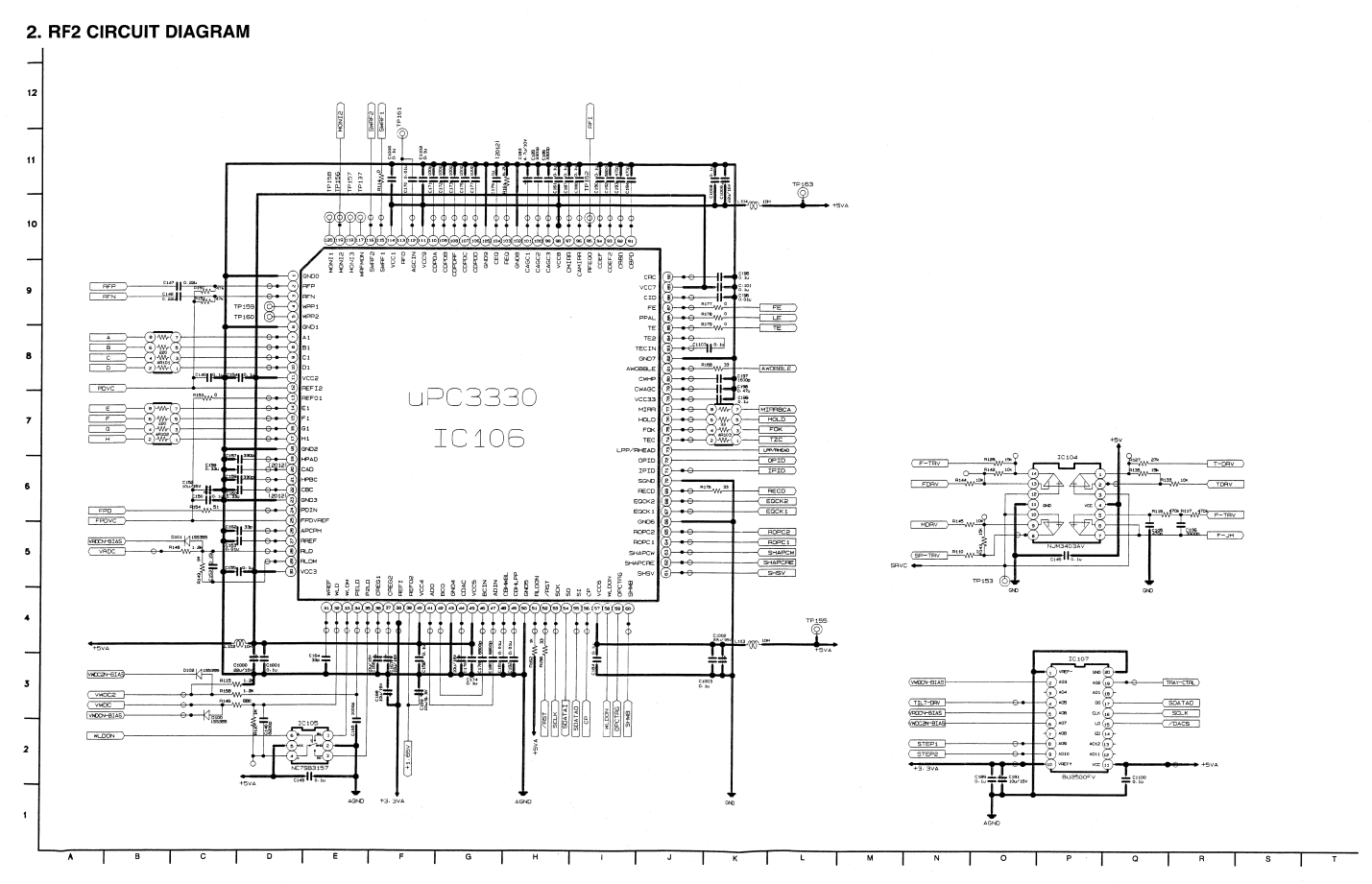
# 4. MICOM Block Diagram

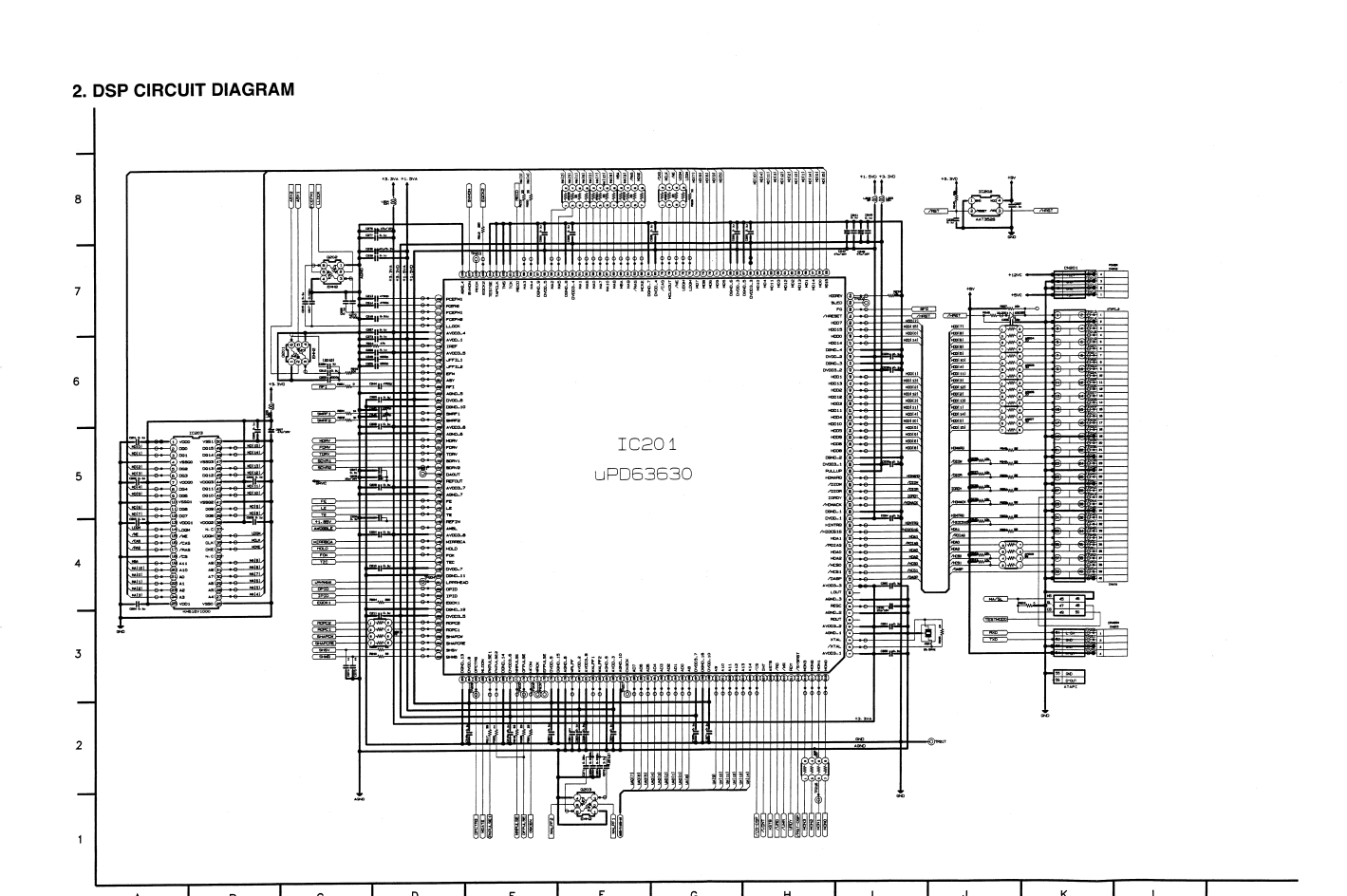


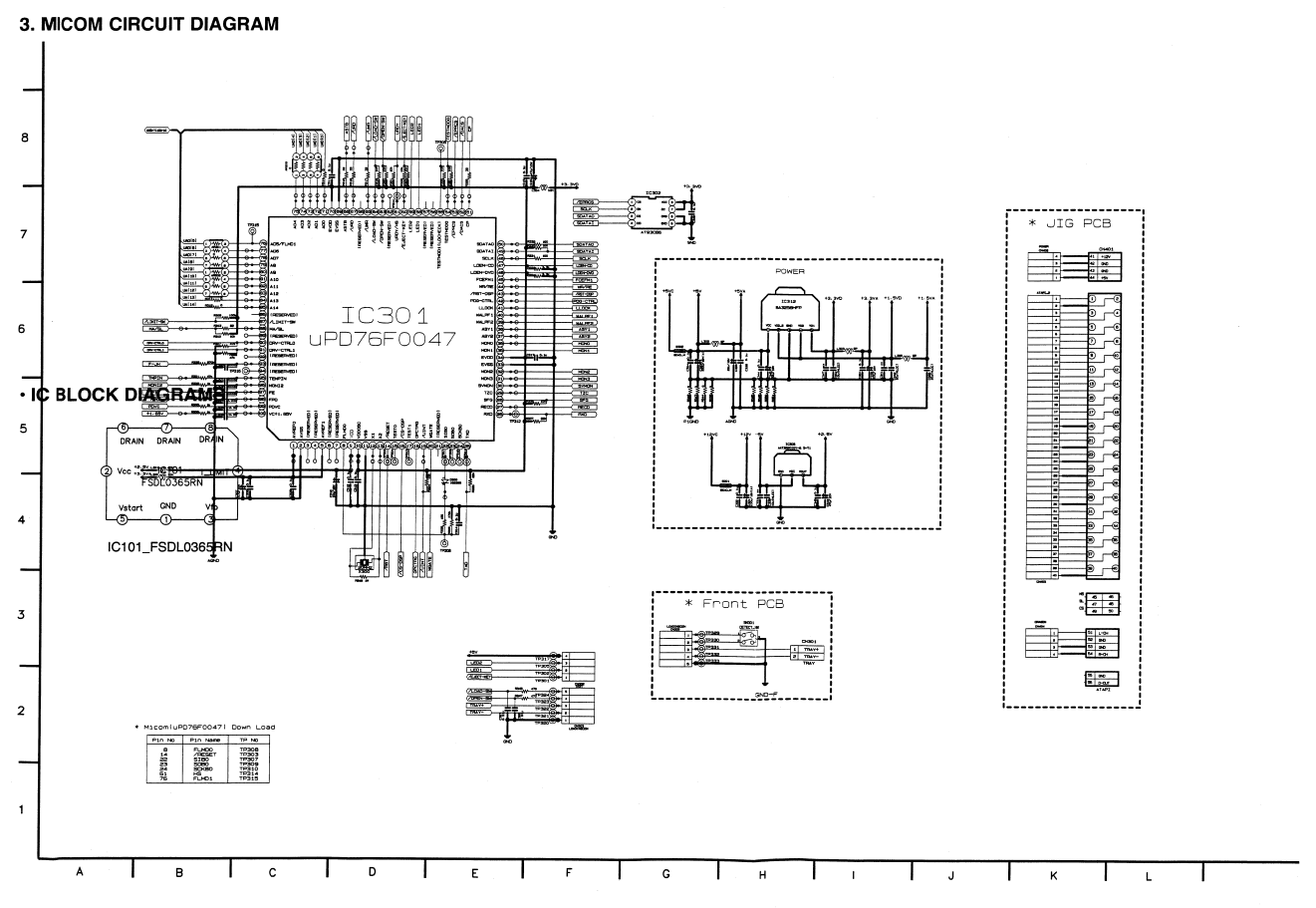
# **CIRCUIT DIAGRAMS**

# 1. RF1 CIRCUIT DIAGRAM









## **CIRCUIT VOLTAGE CHART**

MODE	STATE	MODE	STATE
IN NO.\		PIN NO.	JIAIE
1C	101	46	1.7
1	2.1	47	1.5
2	2.1	48	5
3	2.1	49	0
4	0	50	0
		<u> </u>	
5	1.4	51	0
6	1.4	52	0
7	1.4	53	0
8	5	54	0
1C	102	I C	103
1	0	1	3.3
2	0	2	0
3	12	3	0
4	1.7	4	0
			0
5	1.7	5	
6	0	6	0
7	0	7	0
8	0	8	3.3
9	0	l C	104
10	0	1	1.7
11	0	2	1.7
12	12	3	1.7
13	0	4	5
14	0	5	1.7
15	0	6	1.7
16	0	7	1.7
17	12	8	1.7
18	12	9	1.7
19	5	10	1.7
20	5	11	0
21	5	12	1.7
22	5	13	1.7
23	5	14	1.7
	5	IC	
24			
25	5	1	0
26	1.7	2	0
27	0	3	0
28	5	4	0
29	1.9	5	0
30	1.9	6	0
31	12	IC	106
32	12	1	0
33	12	2	2.3
		3	2.3
34	0	l ———	
35	0	4	2.3
36	0	5	2.3
37	0	6	0
38	0	7	2.1
39	0	8	2.1
40	0	9	2.1
41	0	10	2.1
		<b> </b>	5
42	1.7	11	
43	3.3	12	2.1
44	0	13	2.3
45	0	14	2.1

MODE PIN NO.	STATE
15	2.1
16	2.1
17	2.1
18	0
19	2.3
20	0
21	2.3
22	0
23	0
24	2.3
25	2.3
26	1.7
27	0
28	0
29	0
30	5
31	0
32	0
33	0
34	0
	0
35	2.5
36	
37	2.5
38	3.3
39	1.7
40	5
41	1.7
42	1.7
43	0
44	1.3
45	5
46	2.3
47	2.3
48	2.3
49	2.3
50	0
51	5
52	3.3
53	3.3
54	3.3
55	0
56	3.3
57	5
58	0
59	0
60	3.3
61	3.3
62	3.3
63	0
64	00
65	0
66	0
67	1.7
68	1.7
	0

MODE	CTATE
PIN NO.	STATE
4	1.5
5	3
6	3
7	3
8	1.9
9	1.9
10	3.3
11	5
12	3
13	2.2
14	0
15	0
16	3.3
17	0
18	0
19	1.7
20	0
1 C	108
1	3.3
2	3.3
3	3.3
4	3.3
5	0
6	3.3
7	0
8	0
9	3.3
10	0
11	1.4
12	1.1
13	1.1
14	1.4
15	1.4
16	1.1

STATE

2.5 1.7

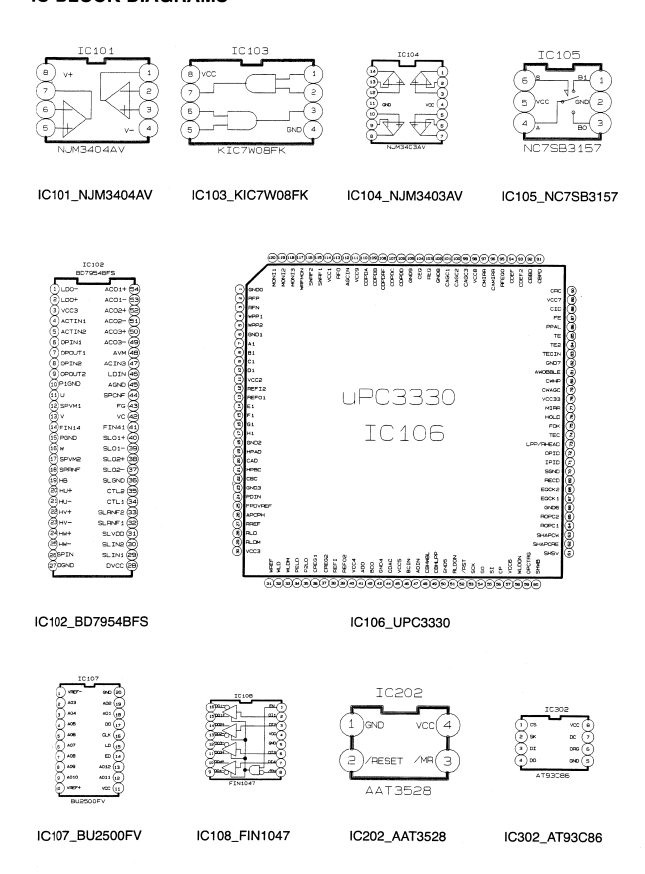
2.3 1.7

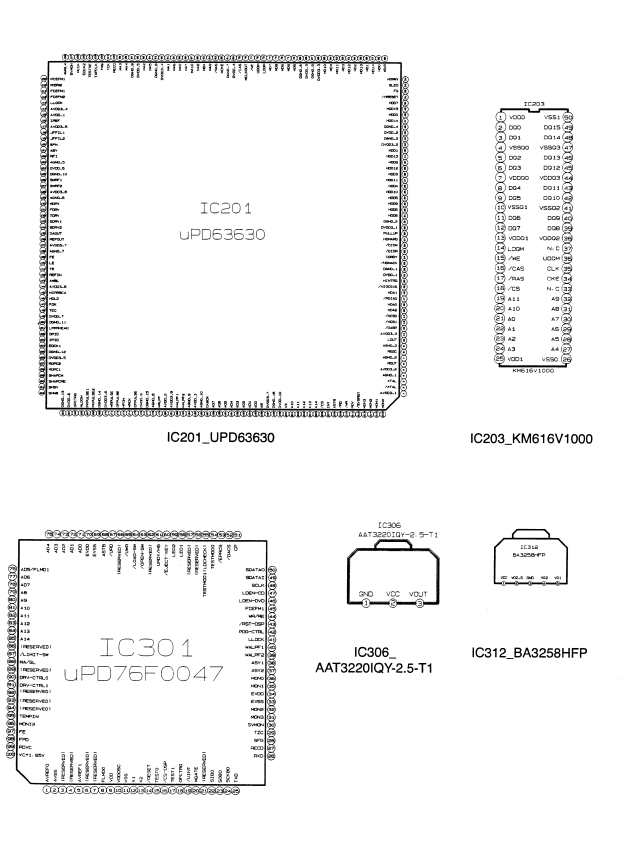
1.7

2.5

0.6

### • IC BLOCK DIAGRAMS

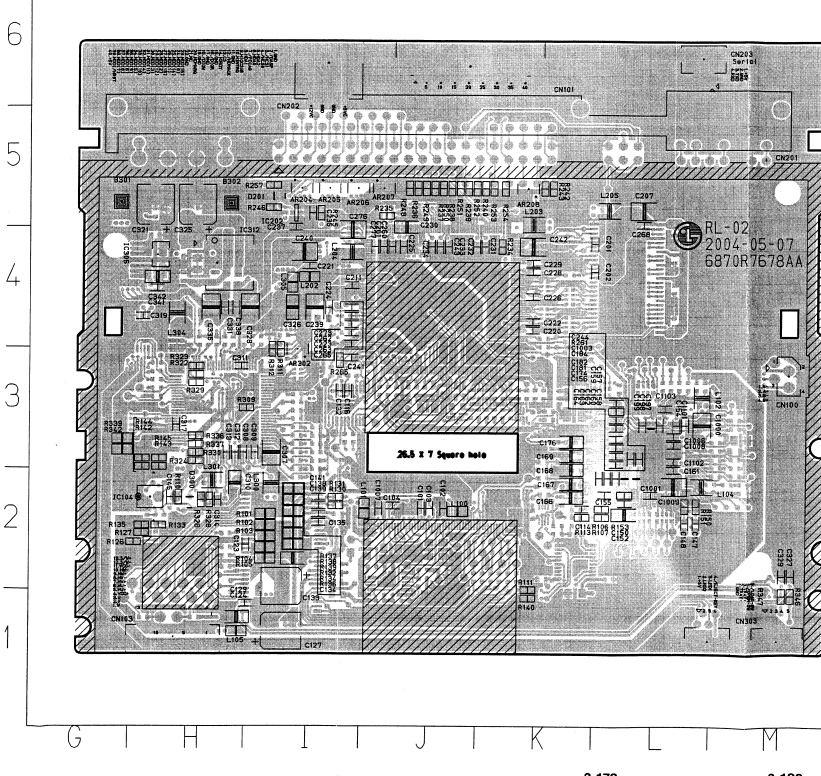




IC301\_UPD76F0047

## **PRINTED CIRCUIT DIAGRAMS**

1. MAIN P.C.BOARD



3-179

3-180

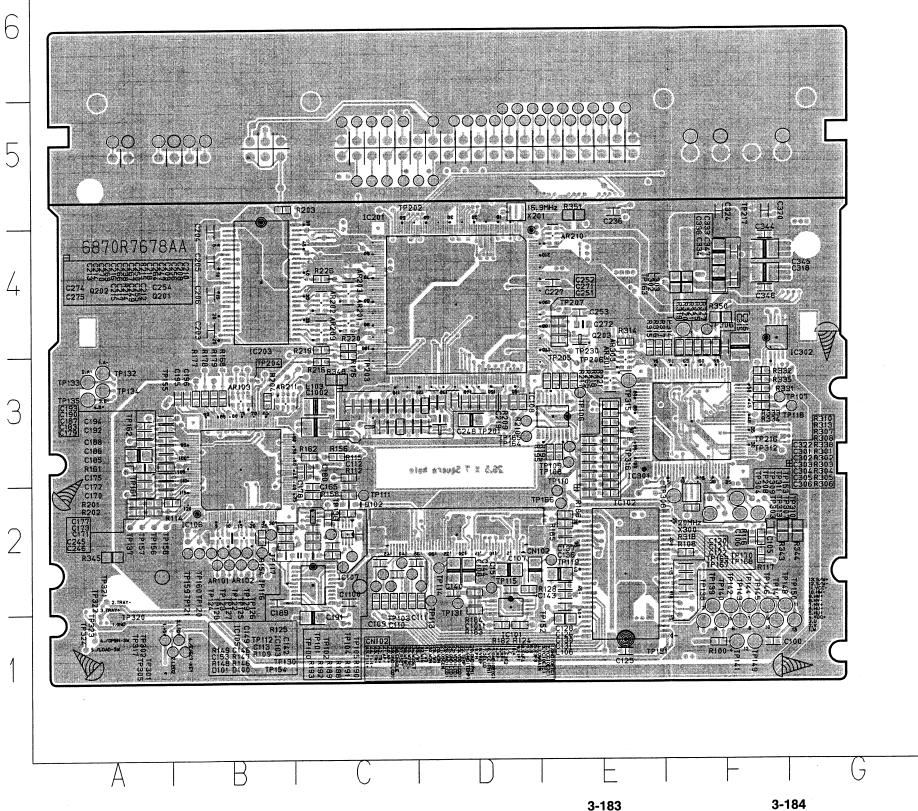
## LOCATION GUIDE

AR2056 AR2056 AR2056 AR207 AR208 B3002 C10001 C10003 C10007 C10003 C10007 C10007 C10007 C11003 C11003 C1124 C1124 C1123 C1124 C1127 C1123 C1124 C1127 C1128 C1127 C1128 C1129
I5 I5 I5 I5 I5 I5 I5 I5 I5 I5 I5 I5 I5 I
C154 C155 C156 C157 C158 C159 C160 C161 C162 C163 C164 C1667 C168 C167 C182 C197 C198 C201 C202 C201 C202 C221 C222 C223 C224 C225 C228 C229 C233 C233 C233 C233
L3 L2 L2 L2 L2 L2 L2 L2 L2 L2 L3 L3 L3 L3 L3 L4 L4 L4 L4 L4 L4 L4 L4 L4 L4 L4 L4 L4
C234 C235 C237 C239 C240 C241 C242 C243 C244 C260 C261 C262 C263 C265 C268 C277 C307 C307 C308 C311 C312 C311 C312 C311 C312 C311 C312 C317 C317 C317 C317 C317 C317 C317 C317
15 14 14 14 14 14 14 14 14 14 14 14 14 14
CN101 J6 CN103 H1 CN201 M5 CN202 I6 CN203 L6 CN303 M1 D201 I5 D300 H2 IC104 H2 IC202 I5 IC306 H4 IC312 H4 ITC1003H2 ITC1024H2 ITC1024H3 ITC1029H3 ITC1029H3 ITC1029H3 ITC1029H3 ITC1029H3 ITC1029H3 ITC1044L2 ITC1029H3 ITC108HL3 ITC108EL3 ITC108EL3 ITC108BL3 ITC108L2 ITC1101 K2 ITC1101 K2 ITC1101 L3 ITC1111 I2 ITC1111 I2 ITC1111 I2 ITC1111 I2 ITC1114 P12 ITC1147 H2
TTC1150 12 ITC1152 12 ITC2001K4 ITC2002L4 ITC2003K4 ITC2005K4 ITC2006L4 ITC2006L4 ITC2007L4 ITC2010K4 ITC2010K4 ITC2011 L4 ITC2011 L4 ITC2011 L4 ITC2015K4 ITC2015K4 ITC2016K4 ITC2016K4 ITC2016K4 ITC2016K4 ITC2016K4 ITC2016K4 ITC2017L4 ITC2016K4 ITC2017L4 ITC2017L4 ITC2017L4 ITC2017L4 ITC2017L4 ITC2017L4 ITC2017L4 ITC2017L4 ITC2017L4 ITC2017L4 ITC2017L4 ITC2017L4 ITC2017L4 ITC2017L4 ITC2017L4 ITC2017L4 ITC2018L4 ITC2018L4 ITC2017L4 ITC2018L4 ITC2018L4 ITC2018L4 ITC2018L4 ITC2018L4 ITC2018L4 ITC2018L4 ITC2018L4 ITC2105J4 ITC2105J4 ITC2117 H3 ITC2139J5 ITC2139J5 ITC2140J5 ITC2147K5 ITC2147K5 ITC2147K5 ITC2147K5 ITC2147K5
TTC2151 J: TTC2153 I: TTC2154 I4 TTC2160 I5 TTC2161 I: TTC2161 I: TTC2165 L: TTC3000H: TTC3002I5 TTC3004K: TTC30054H: TTC3019 I5 TTC3054H: TTC3052H: TTC3054H: TTC3067K: TTC3067K: TTC30736 TTC30737I: TTC30736H: TTC30736I: TTC30736I: TTC3077I: TTC3076I: TTC3077I: TTC3076I: TTC3077I: TTC3076I: TTC3076I: TTC3077I: TTC3078I: TTC3076I: TTC3077I: TTC3078I: TTC3076I: TTC3077I: TTC3078I: TTC3077I: TTC3078I: TTC3077I: TTC3078I: TTC3077I: TTC3078I: TTC3078IIII TTC3078IIII TTC3078IIII TTC3078IIII TTC3078IIII TTC3078IIII TT
L3014 L3014 L3014 R1003
12 14 14 12 12 12 12 12 12 12 12 12 12
R240 R242 R243 R245 R246 R246 R250 R251 R252 R253 R254 R265 R309 R311 R322 R322 R323 R324 R328 R329 R330 R336 R337 R346 R347 TP257
KKK155555555533333333333333333333333333

### LOCATION GUIDE

AR101 AR102 AR201 AR201 AR201 AR201 AR201 AR201 AR2101 AR301 AR301 C1002 C1005 C106 C107 C108 C110 C112 C125 C125 C126 C130 C142 C144 C1426 C1451 C1533 C165	71 723 7777 789 883 888 888 889 99 99 99 99 99 99 99 99 99	C249 C250 C251 C252 C253 C254 C255 C256 C264 C266 C267 C271 C272 C301 C305 C301 C305 C306 C318 C318 C322 C324 C333 C324 C333 C344 C345 C345 C346 C347 C347 C347 C347 C347 C347 C347 C347	D3 C3	IC103 C2 IC105 C2 IC106 B3 IC107 C2 IC108 E3 IC201 D4 IC203 B4 IC301 F3 IC302 F4 ITC1004 B3 ITC1006 D1 ITC1007 C2 ITC1008 E3 ITC1009 C2 ITC1016 E2 ITC1017 E2 ITC1018 F2 ITC1054 C2 ITC1057 B2 ITC1057 B2 ITC1057 B2 ITC1057 B2 ITC1057 B2 ITC1057 B2 ITC1057 B3 ITC1057 C2 ITC107 A3 ITC1085 A3 ITC1085 C3 ITC107 A3 ITC1085 C3	ITC1134 C3 ITC1139 C3 ITC1140 D3 ITC1140 D3 ITC1142 E1 ITC1143 C2 ITC1144 E2 ITC1148 F2 ITC2019 C4 ITC2020C4 ITC2021C4 ITC2021C4 ITC2031C4 ITC2036C3 ITC2038C3 ITC2038C3 ITC2038C3 ITC2052B3	ITC3016E3 ITC3018E2 ITC3031E2 ITC3031E2 ITC3035E2 ITC3035E2 ITC3056B5 ITC3066B5 ITC3070F3 ITC307	R176 R1776 R1778 R1779 R182 R1884 R1886 R1886 R1890 R190 R191 R1993 R1944 R1993 R2004 R2004 R2004 R2004 R2106 R2107 R2118 R2120 R2216 R2216 R2216 R2216 R3003 R3007	R314 R315 R316 R316 R317 D1 R318 R317 D1 R318 R320 C2 R321 C2 R321 C2 R332 C2 R333 C2 R333 C2 R333 C2 R334 C2 R335 C3 R343 A2 R345 B5 R348 B3 R351 D3 TP100 C3 TP101 C3 TP100 C3 TP1101 C4 TP1105 C4 TP1106 C4 TP107 TP1108 C4 TP1108 C4 TP1109 TP111 E3 TP1116 E3 TP1117 TP1118 E3 TP1117 TP1118 E3 TP1117 TP1118 E3 TP1119 E3 TP1110	444424444433333322224522222223333322222222	TP122 TP123 TP124 TP125 TP126 TP127 TP128 TP130 TP131 TP133 TP134 TP135 TP136 TP137 TP138 TP139 TP141 TP142 TP143 TP144 TP145 TP146 TP147 TP148 TP150 TP151 TP155 TP156	B22 B22 B22 B22 B22 B22 B22 B22 B22 B22	TP165 TP166 TP167 TP168 TP170 TP201 TP202 TP203 TP204 TP205 TP206 TP207 TP208 TP215 TP216 TP217 TP218 TP219 TP220 TP221 TP222 TP223 TP224 TP225 TP228 TP228 TP228 TP238 TP240 TP237 TP238 TP238 TP238 TP238 TP243	0302122235333342555355555555555555555555555	TP247 TP248 TP249 TP250 TP251 TP252 TP253 TP254 TP301 TP302 TP303 TP304 TP305 TP306 TP307 TP308 TP309 TP311 TP312 TP312 TP315 TP316 TP317 TP321 TP322 TP323 TP324 TP328 X201 X300	C555555551122222222231122112222223112231122222231122311222222	
		71 A2 A2 A2 A3	71	71	71	A2	171   A2	A2	Text		1		1	A2	17	

### 2. MAIN P.C.BOARD



3-183

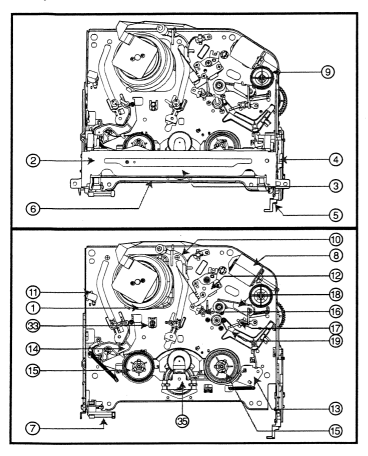
# SECTION 4 MECHANISM OF VCR PART(D-37)

## **CONTENTS**

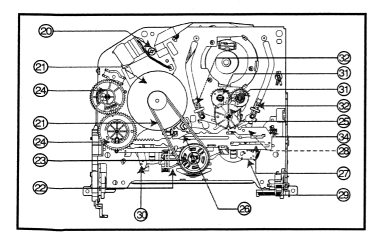
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## POSITION DRAWING OF DECK MECHANISM PARTS

### Top View



#### Bottom View

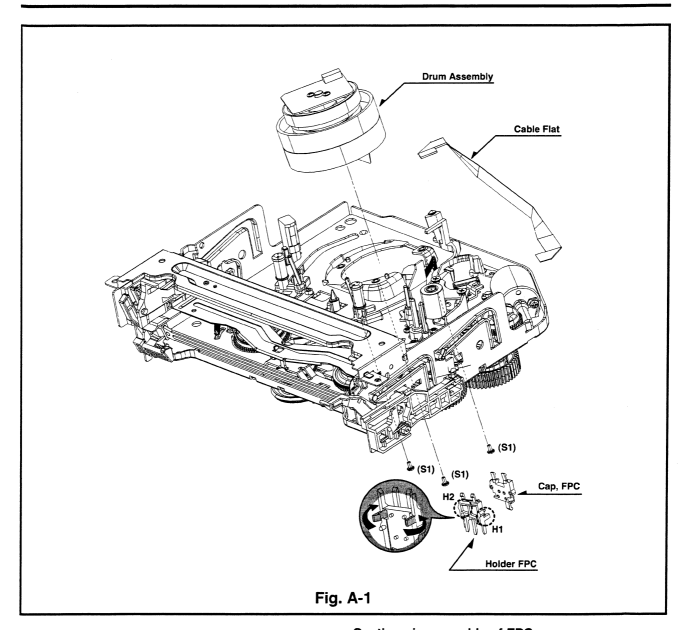


NOTE: Assembly order is a reverse of disassembly order.

- (1) For assembly, check the assembly mode is accurate.
- (2) Parts firstly disassembled indicate parts firstly disassembled in disassembly of related parts.

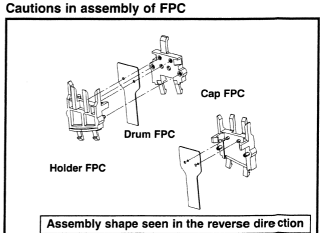
Order Of Dis- assembled Parts firstly Disassembled		Part	Fixing Type	Ref. Draw- ings	Pos tion
	1	Drum Assembly	3 screws	A-1	T
	2	Plate Top	2 hooks	A-2	T
2	3	Holder Assembly CST	6 chasses	A-2	T
2,3	4	Gear Assembly Rack F/L	1 hook	A-2	T
2,3,4	5	Opener Door	Chassis Hole	A-2	T
2,3,4,5	6	Arm Assembly F/L	Chassis Hole	A-2	T
	7	Lever Assembly S/W	Chassis Hole,	A-2	T
			1 hook		l
	8	Motor Assembly L/D	1 screw	A-3	T
	9	Gear Wheel	2 hooks	A-3	T
	10	Arm Assembly Cleaner	Chassis Embossing	A-3	Т
	11	Head F/E	Chassis Embossing	A-3	T
	12	Base Assembly A/C Head	1 screw	A-3	T
2,3	13	Brake Assembly T	1 hook	A-4	T
2,3	14	Arm Assembly Tension	1 hook	A-4	T
2,3,13,14	15	Reel S / Reel T	Shaft	A-4	T
	16	Base Assembly P4	Chassis Embossing	A-5	Т
	17	Opener Lid	Chassis Embossing	A-5	T
17	18	Arm Assembly Pinch	Shaft	A-5	T
17	19	Arm T/up	1 hook	A-5	T
***************************************	20	Supporter, capstan	Chassis Hole	A-6	В
17,18	21	Belt Capstan/Motor Capstar	3 screws	A-6	В
	22	Lever F/R	Locking Tab	A-6	В
21, 22	23	Clutch Assembly D37	Washer	A-6	В
	24	Gear Drive/Gear Cam	Washer/Hook	A-7	В
	25	Gear Sector	Hook	A-7	В
21	26	Brake Assembly Capstan	Chassis Hole	A-7	В
21,22,23,	27	Plate Slider	Chassis Guide	A-7	В
24,2526					
21,22,23,	28	Lever Tension	1 Hook	A7	В
24,2526,27					
21,22,23,	29	Lever Spring	1 Hook	A-7	В
24,2526,27					
21,22,23,	30	Lever Brake	1 Hook	A-7	В
24,2526,27	ļ				
25	31	Gear Assembly P2/	Bass	A-8	В
	ļ	Gear Assembly P3			
2, 3, 14,	32	Base Assembly P2	6 Chasses	A-8	В
25, 31		/Base Assembly P3			
25, 31	33	Base Loading	3 Hooks	A-8	В
2,3,14	34	Base Tension	Chassis Embossing	A-9	T
	35	Arm Assembly Idler Jog	Locking Tab	A-9	T

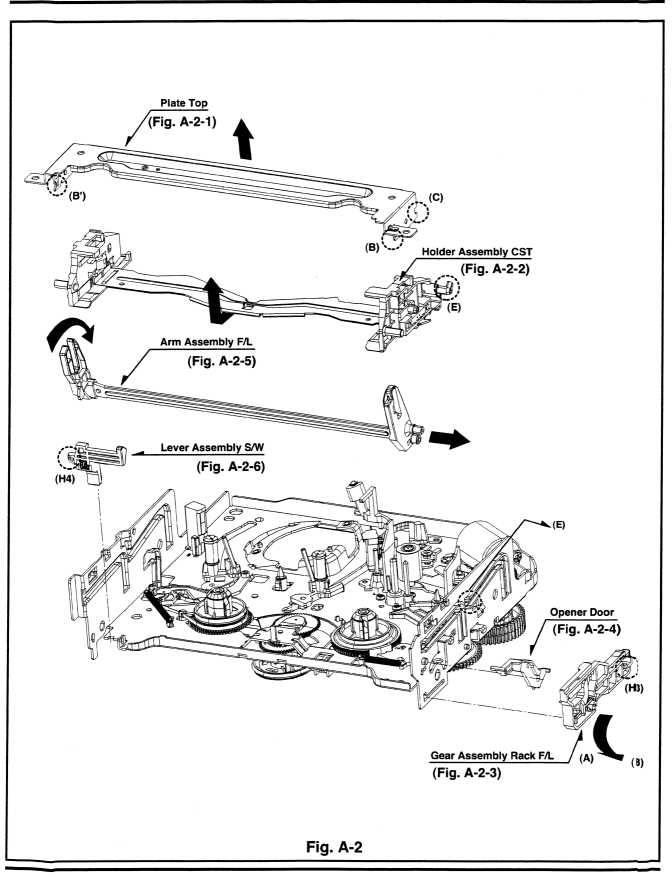
T:Top, B:Bottom



# 1. Disassembly of Drum Assembly (Figure A-1)

- 1) Separate cable flat from the Drum FPC and the Capstan Motor.
- 2) Release 3 screws (S1) on the bottom side of the chassis, and separate the drum assembly.
- 3) Release the hooks (H1, H2) and separate both the holder FPC and the Cap FPC (disassemble if necessary).



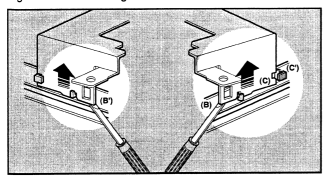


#### 2. Disassembly of Plate Top (Fig. A-2-1)

- 1) Separate the right part while leaning back the (B) part of the plate top toward the arrow direction.
- Separate the left part while leaning back the (B') part of the plate top toward the arrow direction.
   (Tool used: Tool such as (-) driver, auger, etc with pointed or flat end)

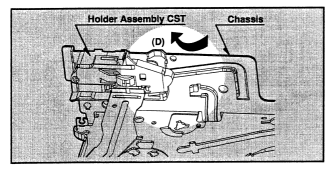
#### CAUTIONS

Assemble while pressing the (C), (C') part after corresponding them as in drawing.



### 3. Holder Assembly CST (Fig. A-2-2)

 Firstly separate the left part from the groove on the (D) part of chassis while moving the holder assembly CST toward the arrow direction.



2) Separate the right part from each groove of chassis

#### CAUTIONS

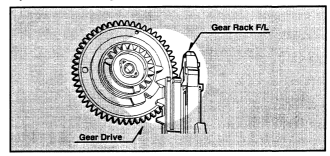
Assemble by inserting the left part after firstly inserting the (E) part of the holder assembly CST into the groove on the (E') part of chassis.

# 4. Disassembly of Gear Assembly Rack F/L (Fig. A-2-3)

- Separate the hook (H3) while leaning ahead the hook (3) after moving the gear assembly rack F/L toward the arrow (A) direction.
- Separate the gear assembly rack F/L toward the arrow (B) direction.

#### CAUTIONS

For the assembly, correspond the gear part of gear assembly rack F/L to the gear drive.



#### 5. Opener Door (Fig. A-2-4)

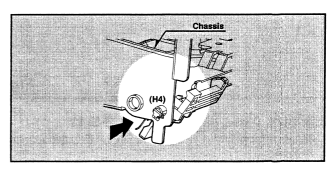
 Separate the opener door ahead from the guide hole of chassis while turning it clockwise.

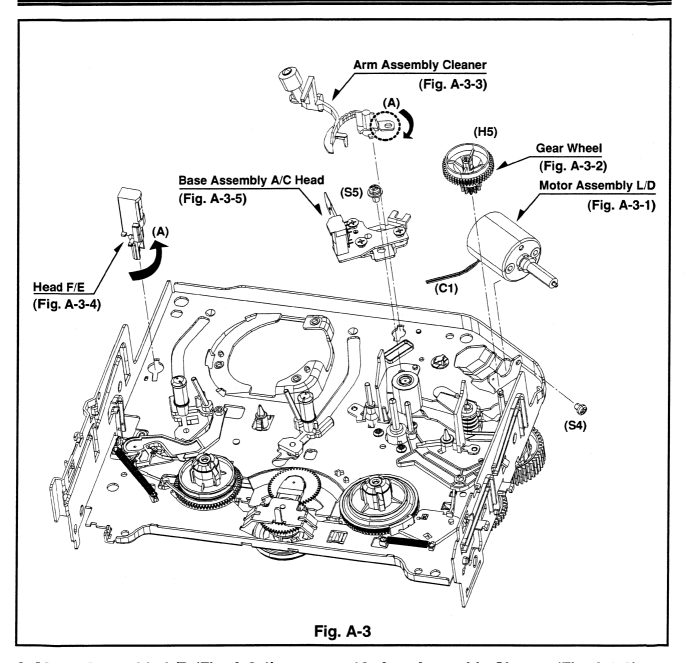
#### 6. Arm Assembly F/L (Fig. A-2-5)

- Firstly separate the left part of the arm assembly F/L from the groove of chassis while pushing the arm assembly F/L toward the arrow direction.
- 2) Separate the right part from the groove of chassis.).

#### 7. Lever Assembly S/W (Fig. A-2-6)

 Separate the lever assembly S/W while pushing it toward the arrow direction after removing the hook (4) on the left side of chassis.





### 8. Motor Assembly L/D (Fig. A-3-1)

- 1) Take the connector (C1) connected to the Capstan motor PCB out.
- Remove a screw (S4) of the chassis (S4) and step backward, and disassemble it while holding it up.

#### 9. Gear Wheel (Fig. A-3-2)

1) Release the hook (H5) of the gear wheel and disassemble it upward.

#### 10. Arm Assembly Cleaner (Fig. A-3-3)

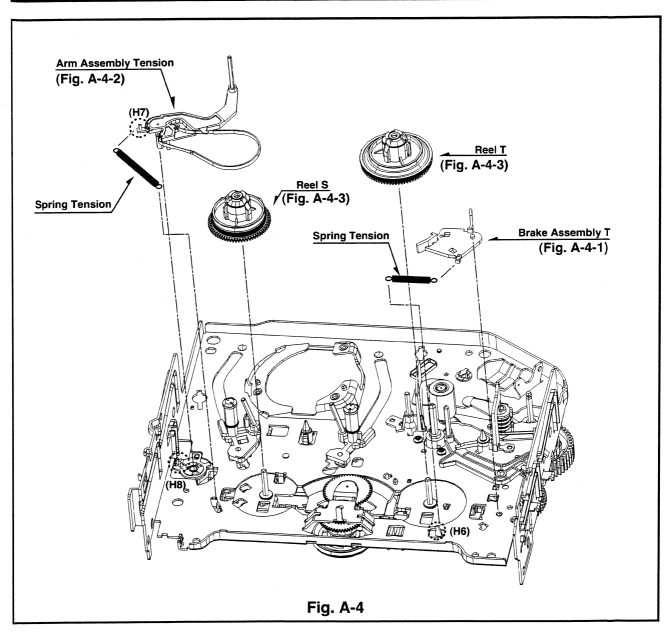
1) Separate the (A) part of Fig. A-3-1 from the embossing of chassis, and hold it up while turning it anti-clockwise.

#### 11. Head F/E (Fig. A-3-4)

 Separate the (A) part of the head F/E from the embossing of chassis, and hold it up while turning it anti-clockwise.

#### 12. Base Assembly A/C Head (Fig. A-3-5)

1) Release a screw (S5) and disassemble while holding itup.



#### 13. Brake Assembly T (Fig. A-4-1)

- 1) Release the spring tension from the lever spring hook (H6).
- 2) Disassemble the brake assembly T while holding it

### 14. Arm Assembly Tension (Fig. A-4-2)

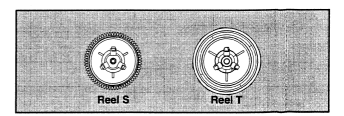
- 1) Release the spring tension the hook (H7) from the arm assembly tension.
- 2) After releasing the hook (H8) of the base tension, separate it while holding it up.

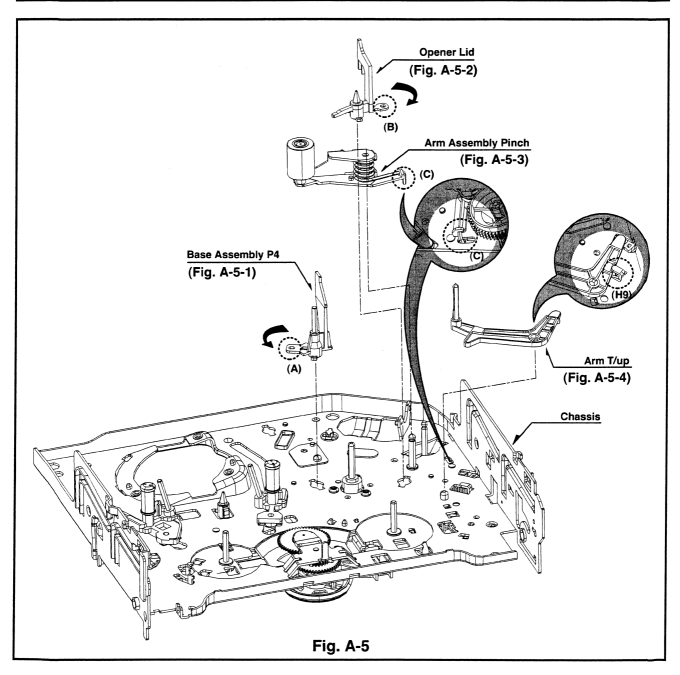
#### CAUTIONS

Spring used for both brake assembly T and arm assembly tension is used (2EA used).

#### 15. Reel S/Reel T (Fig. A-4-3)

1) Disassemble the reel S/ reel T while holding it up (comparison between Reel S and Reel T)





#### 16. Base Assembly P4 (Fig. A-5-1)

- 1) Release the (A) part of the base assembly P4 from the embossing of chassis.
- Hold the base assembly P4 up while turning it anti-clockwise

#### 17. Opener Lid (Fig. A-5-2)

- Release the (B) part of the opener lid from the embossing of chassis.
- Disassemble the opener lid upward while turning it anticlockwise.

#### 18. Arm Assembly Pinch (Fig. A-5-3)

1) Hold the arm assembly pinch up.

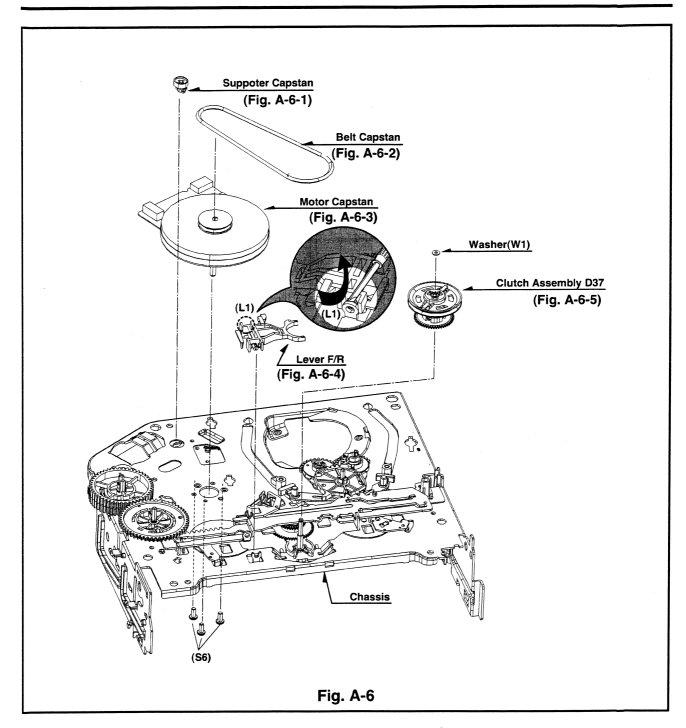
#### 19. Arm T/up (Fig. A-5-4)

1) Turn the arm T/up to release the anchor jaw (H9) part of chassis and then hold it upward.

#### CAUTIONS

For the assembly, check the (C) part of the arm assembly pinch is assembled as in drawing.

- REVERSE THE MECHANISM.



### 20. Supporter, Capstan (Fig. A-6-1)

1) Turn the supporter and Capstan by 90 deg. clockwise with a driver for disassembly.

# 21. Belt Capstan (Fig. A-6-2) / Motor Capstan (Fig. A-6-3)

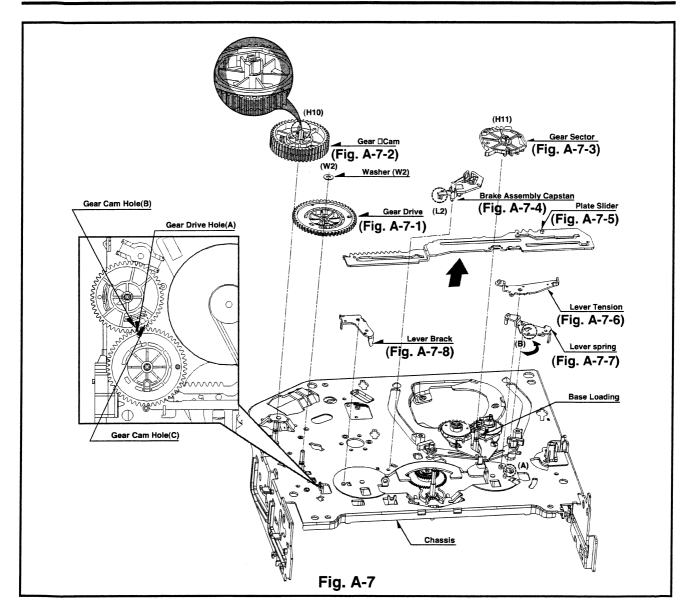
- 1) Separate the belt Capstan.
- 2) Undo 3 screws (S6) on the bottom side of chassis and disassemble it upward.

#### 22. Lever F/R (Fig. A-6-4)

1) Release the locking tab (L1) and then disassemble it upward.

#### 23. Clutch Assembly D37 (Fig. A-6-5)

1) Remove the washer (W1) and then disassemble it upward.



#### 24. Gear Drive (Fig. A-7-1)/ Gear Cam (Fig. A-7-2)

- 1) Remove the washer (W2) and then disassemble the gear drive.
- Release the hook (H10) of the gear cam and then disassemble it upward.

#### CAUTIONS

For the assembly, adjust both the gear driver hole (A) and the gear cam hole (B) straightly and then correspond the gear cam hole (C) to the chassis hole.

#### 25. Gear Sector (Fig. A-7-3)

- 1) Release the hook (H11) of the gear sector and then hold the gear sector upward.
- 26. Brake Assembly Capstan (Fig. A-7-4)

1) Release the locking tab (L2) on the bottom side of the plate slider and then disassemble it upward.

#### 27. Plate Slider (Fig. A-7-5)

1) Disassemble the plate slider while holding it up.

#### 28. Lever Tension (Fig. A-7-6)

- 1) Release the lever tension from the guide (A) of chassis while turning it anti-clockwise.
- 2) Disassemble the lever tension while holding it up.

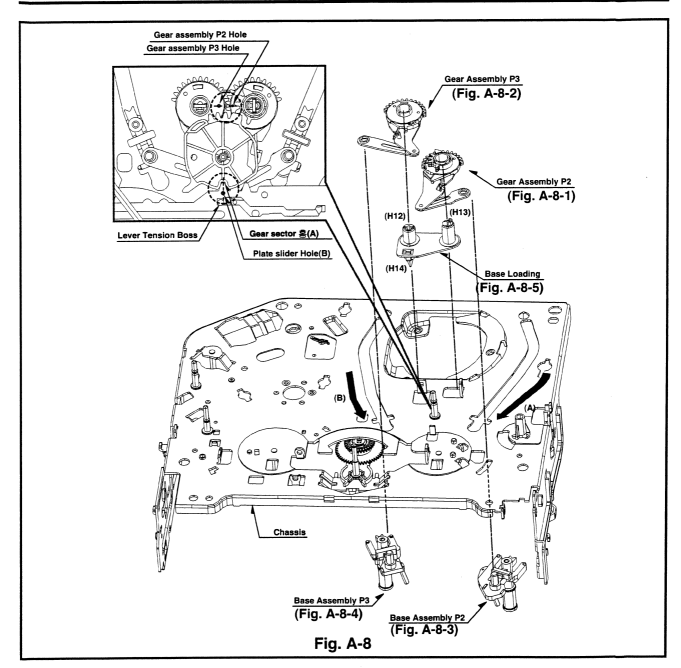
#### 29. Lever Spring (Fig. A-7-7)

- Release the (B) part of the lever spring from the guide (A) of chassis while turning it anti-clockwise.
- 2) Disassemble the lever tension while holding it up.

#### 30. Lever Brake (Fig. A-7-8)

1) Disassemble the lever brake while holding it up.

### **DECK MECHANISM DISASSEMBLY**



### 31. Gear Assembly P2 (Fig. A-8-1)/ Gear Assembly P3 (Fig. A-8-2)

- 1) Hold the gear assembly P2 upward.
- 2) Hold the gear assembly P3 upward.

#### CAUTIONS

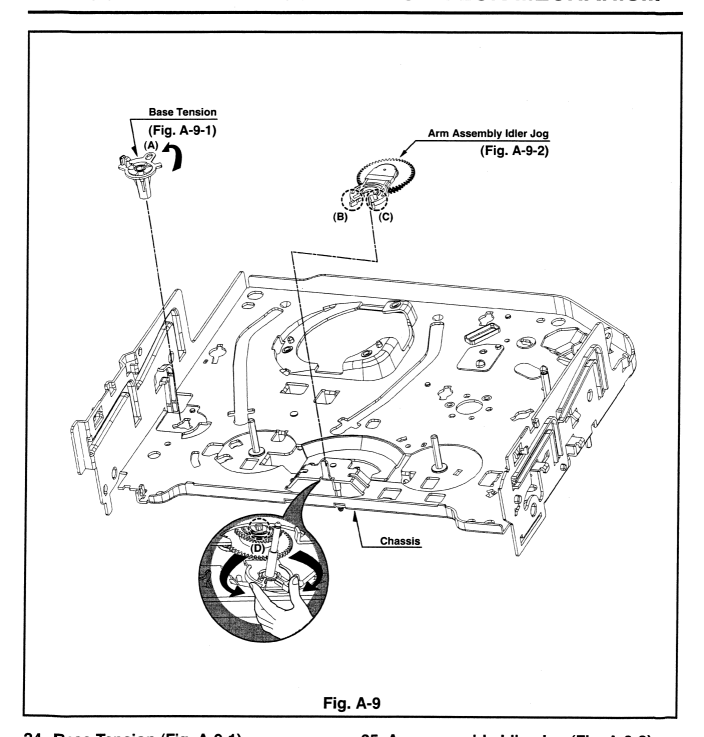
For the assembly, check the holes of both the gear assembly P2 and the P3 are adjusted straightly, and then correspond the gear section groove (A) to the plate slider hole (B).

#### 32. Base Assembly P2 (Fig. A-8-3)/ Base Assembly P3 (Fig. A-8-4)

- 1) Disassemble the base assembly P2 downward while moving it toward the arrow (A) direction along with the guide hole of chassis.
- Disassemble the base assembly P2 downward while moving it toward the arrow (B) direction along with the guide hole of chassis.

#### 33. Base Loading (Fig. A-8-5)

- Release 3 hooks (H12, 13, 14) of the base loading, and then disassemble them upward.
  - Reverse the mechanism.



### 34. Base Tension (Fig. A-9-1)

- 1) Release the (A) part of the base tension from the embossing of chassis.
- 2) Hold the base tension upward while turning it anti-clockwise.

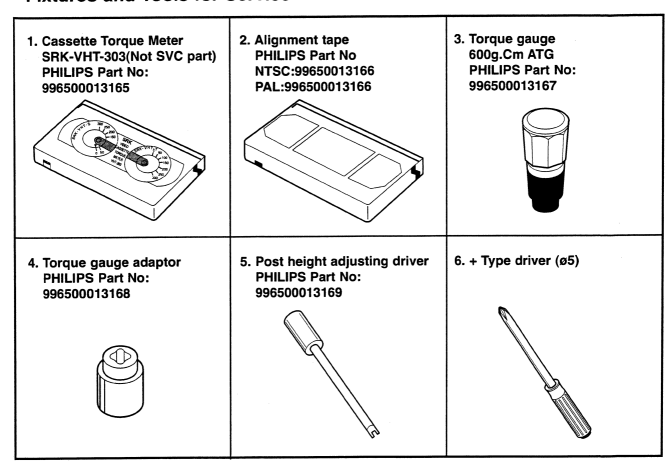
### 35. Arm assembly Idler Jog (Fig. A-9-2)

- 1) Push both (B), (C) parts in Fig. A-9-2 toward the arrow direction.
- 2) Disassemble the arm assembly idler upward.

### CAUTIONS

Take care to ensure that the (D) part in the drawing is not hung to chassis in disassembly.

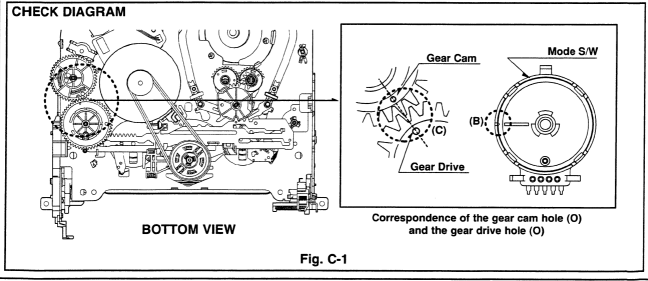
### · Fixtures and Tools for Service

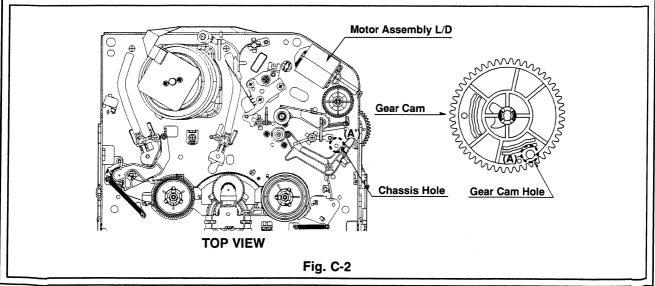


### 1. Mechanism Assembly Mode Check

Purpose of adjustment : To make tools normally operate by positioning tools accurately.							
Fixtures and tools used	VCR (VCP) status	Checking Position					
Blank Tape (empty tape)	Eject Mode     (with cassette withdrawn)	Mechanism and Mode Switch					

- 1) Turn the VCR on and take the tape out by pressing the eject button.
- 2) Separate both top cover and plate top, and check both the hole (A) of gear cam and the hole (A') of chassis correspond (Fig. C-2).
- 3) If it is done as in the paragraph 2): Turn the gear cam as in No.2) after mantling the motor assembly L/D.
- 4) Undo the screw fixing the deck and the main frame, and separate the deck assembly. Check both the hole (A) of gear cam and the hole (A') of chassis correspond (Fig. C-1)
- 5) Check the mode S/W on the main P.C. board locates at a proper position as in (B) of the Fig. (C-1).
- 6) Connect the deck to the main P.C. board and perform all types of test.





#### 2. Previous Preparation for Deck Adjustment

(Preparation to load the VCR (VCP) with cassette tape not inserted)

- 1) Take the power cord from the consent.
- 2) Separate the top cover and the plate assembly top.
- 3) Insert the power cord into again.
- 4) Turn the VCR (VCP) on and load the cassette while pushing the lever stopper of the holder assembly CST backward. In this case, clog both holes on the housing rail part of chassis to prevent detection of the end sensor.

If doing so, proceeding to the stop mode is done. In this status, input signals of all modes can be received. However, operation of the Rewind and the Review is impossible since the take-up reel remains at stop status and so cannot detect the reel pulse (however, possible for several seconds).

#### 3. Torque Measuring

Purpose of Measuring:	To measure and check the reel torque on the take-up part and the
	supply part that performs basic operation of the VCR (VCP) for
	smoothly forwarding the tape.
ASSESSED #100 LL 20 1997	Measure and check followings when the tape is not smoothly
	wound or the tape velocity is abnormally proceeded:

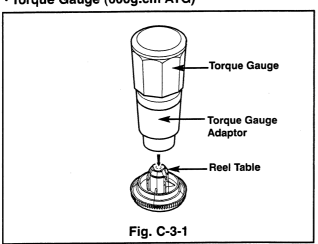
Fixtures and tools used	VCR (VCP) status	Measuring method
Torque Gauge (600 g.cm ATG) Torque Gauge Adaptor Cassette Torque Meter SRK-VHT-303	• Play (FF) or Review (REW) Mode	<ul> <li>Try to operate the VCR (VCP) per mode with the tape not inserted (See '2. Prior Preparation for Deck Adjustment).</li> <li>Measure after adhering and fixing the torque gauge adaptor to the torque gauge (Fig. C-3-1)</li> <li>Read scale of the supply or take-up part of the cassette torque meter (Fig. C-3-2).</li> </ul>

Item	Mode	Instruments	Reel Measured	Measuring Value
Fast forward Torque	Fast Forward	Torque Gauge	Take-Up Reel	More than 400g°cm
Rewind Torque	Rewind	Torque Gauge	Supply Reel	More than 400g°cm
Play Take-Up Torque	Play	VHT-303	Take-Up Reel	40~100g°cm
Review Torque	Review	VHT-303	Supply Reel	120~210g°cm

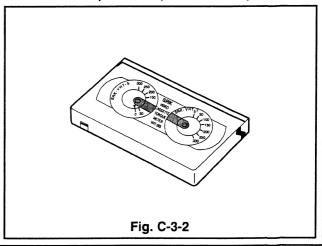
#### NOTE

Adhere the torque gauge adaptor to the torque gauge for measuring the value.

#### Torque Gauge (600g.cm ATG)



#### Cassette Torque Meter (SRK-VHT-303)



### 4. Guide Roller Height Adjustment

Purpose of adjustment: To ensure that the bottom surface of the tape can travel along with the tape lead line of the lower drum by constantly and adjusting and maintaining the height of the tape.

#### 4-1. Prior Adjustment

Fixtures and tools used VCR (VCP) status		Adjustment position	
Post Height Adjusting     Driver	• Play or Review Mode	<ul> <li>The guide roller height adjusting screw on the supply guide roller and the take-up guide roller</li> </ul>	
<ul><li>2) If the tape travels toward the lower drum, turn the escrew to the left</li><li>3) If it travels to the upper part</li><li>4) Adjust the height of the gu</li></ul>	guide line of the lower drum. ne lower part of guide line on guide roller height adjusting  t, turn it to the right. lide roller to ensure that the line of the lower drum at the	ADJUSTMENT DIAGRAM GUIDE ROLLER HEIGHT ADJUSTMENT SCREW  Fig. C-4-1	

#### 4-2. Fine Adjustment

Fixtures and tools used	Measuring tools and connection position	VCR (VCP) status	Adjustment position
Oscilloscope     Standard test tape     Post height adjusting	CH-1: PB RF Envelope     CH-2: NTSC : SW 30Hz     PAL : SW 25Hz	·	Guide roller height adjusting screw
driver	Head switching output point     RF Envelope output point	Waveform P2 POST ADJUSTMENT	
oscilloscope to the RF er head switching output poin 2) Tracking control (playbac (Set the RF output to the r	k): Locate it at the center maximum value via the track- stment is completed after the l.) Flatten the RF waveform.	P3 POST ADJUSTMENT ————————————————————————————————————	When turning the tracking
(Fig. C-4-3) 5) Check the start and the er width are constant.	nd of the RF output reduction	locates at the center.	control to both sides.
CAUTIONS		Connection Diagram	
There must exist no crumplin to excess adjustment or insuf		RF ENVELOPE OUTPUT PO	CH-1 CH-2

#### 5. Audio/Control (A/C) Head Adjustment

Purpose of adjustment: To ensure that audio and control signals can be recorded and played according to the contract tract by constantly maintaining distance between tape and head, and tape tension between the P3 post and the P4 post.

### 5-1. Prior Adjustment (performed only when no audio output appears in play of the standard test tape)

Fixtures and tools used	VCR (VCP) status	Adjustment position	
<ul><li>Blank Tape</li><li>(Empty Tape)</li><li>Driver (+) Type Ø 5</li></ul>	Play the blank tape (empty tape).	<ul><li>Tilt adjusting screw (C)</li><li>Height adjusting screw (B)</li><li>Azimuth adjusting screw (A)</li></ul>	

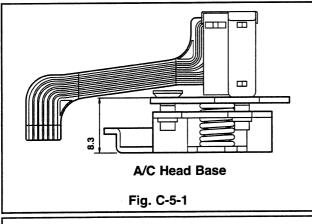
#### **Adjustment Procedure/Adjustment Diagrams**

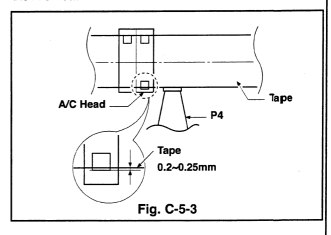
- 1) Basically use the A/C head assembly adjusted as in SPEC.
- 2) Check there is crumpling and folding of the tape around the A/C head. If it is, Turn and adjust the tilt adjusting screw to ensure that the tape corresponds to the bottom guide of the P4, and recheck the tape path after proceeding play for 4-5 seconds.

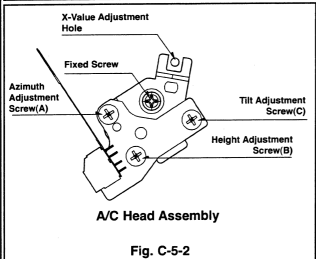
# 3) Where the tape bottom is not equal to Fig. C-5-3, Adjust the height by using the height adjusting screw (B) and then readjust it by using the tilt adjusting screw (C).

#### CAUTIONS

Always check the height of the A/C head since most ideal height of A/C head can be obtained when the bottom part of the tape is away  $0.2 \sim 0.25$ mm from the bottom part of the A/C head.







## 5-2. Tape Path Check between Pinch Roller and Take up Guide (Check in the Rev Mode)

- 1) Check the tape pass status between the pinch roller and the take-up guide.(Check there is crumpling of the tape pass and folding of the take-up guide.)
  - (1) When holding of the take-up guide bottom occurs Turn the tilt adjusting screw (C) clockwise and travel it stably to ensure there is no crumbling or folding of the tape.
  - (2) When holding of the take-up guide top occurs Turn the tilt adjusting screw (C) anti-clockwise and

travel it stably to ensure there is no crumbling or folding of the tape.

2) Check there is folding of the tape at the bottom or top of the take-up guide in cutting-off the REV mode

#### CAUTIONS

If the RF waveform is changed after adjusting the A/C head, perform fine adjustment to ensure the RF waveform is flattened.

#### 5-3. Fine Adjustment (Azimuth Adjustment)

Fixtures and tools used	Connection position	VCR (VCP) status	Adjustment position
<ul> <li>Oscilloscope</li> <li>Standard test tape (only for SP)</li> <li>Driver (+) Type Ø 4</li> </ul>	Audio Output Jack	<ul> <li>Play the standard test</li> <li>Tape, 1KHz, 7KHz.</li> </ul>	Azimuth Adjusting     Screw (A)     Height Adjusting Screw     (B)
jack. 2) Ensure that Audio 1KHz, 7	silloscope to the audio output  KHz output is flattened at the usting the Azimuth adjusting	1KHz A: Maximum	7KHz  7KHz  B: Minimum
screw (A).	usting the Azimuth adjusting		C-5-4

#### 6. X-distance Adjustment

Purpose of adjustment	: To maintain compatib	ility with other VCR (VC	P).
Fixtures and tools used	Connection position	VCR (VCP) status	Adjustment position
<ul> <li>Oscilloscope</li> <li>Standard test tape (only for SP)</li> <li>Driver (+) Type Ø 4</li> </ul>	CH-1: PB RF Envelope CH-2: NTSC; SW 30Hz PAL:SW 25Hz Head switching output point RF Envelope output point	Play the standard test tape.	Left Grove of Base A/C
screw. Turn the (+) type dr tance adjusting hole to th envelope level to the maxin ing screws.  2) For the 31mm head, adjust	the head travels on the tape	Connection Diagram  X-distance Adjusting Hole  Fixing Screw  Azimuth  Adjustment  Screw(A)  Fig.  RF ENVELOPE OUTPUT PO  HEAD RF SWITCHING OUTPUT PO	Height Adjusting Screw (C)  Height Adjusting Screw (B)  C-6 OSCILLOSCOPE  CH-1 CH-2

#### 7. Adjustment after Drum Assembly (Video Heads)

Purpose of adjustment: To adjust and stabilize the height change, X-distance change, etc depending on the guide roller after assembling the drum.					
Fixtures and tools used	Connection position	VCR (VCP) status	Adjustment position		
<ul> <li>Oscilloscope</li> <li>Standard test tape (only for SP)</li> <li>Post Height Adjusting Driver</li> <li>Driver (+) Type Ø 5</li> <li>CH-1: PB RF Envelope</li> <li>CH-2: NTSC : SW 30Hz</li> <li>PAL:SW 25Hz</li> <li>Head switching output point</li> <li>RF Envelope output point</li> </ul>		<ul> <li>Play the blank tape.</li> <li>Play the standard test tape.</li> </ul>	<ul> <li>Fine adjustment of guide roller</li> <li>Switching Point</li> <li>Tracking Preset</li> <li>X-distance</li> </ul>		
guide roller crumbles or winecessary.  2) Check that the RF envelope adjust the height of the grandard test tape.  3) Adjust the switching point.  4) Check the RF envelope of the tracking control locate mum, set up to ensure	representation of the control of the	RF ENVELOPE OUTPUT P HEAD RF SWITCHING OUTPUT P Waveform  V1/V MAX = 0.7 V1/V MAX = 0.8 RF ENVELOPE OUTPUT	OINT CH-2		

### 8. Check of Traveling Device after Deck Assembly

#### 8-1. Audio, RF Normalization Time (Locking Time) Check in Play after CUE or REV

F Locking Time: Within		• Play the 6H 3KHz
seconds udio Locking Time : lithin 10 seconds	<ul><li>CH-2: Audio output</li><li>RF Envelope output point</li><li>Audio output jack</li></ul>	Color Bar Standard Test tape.
J	dio Locking Time:	dio Locking Time : • RF Envelope output thin 10 seconds point

- 1) Check that locking time of the RF and Audio waveform is fallen within the measuring standard in conversion of the play mode from the CUE or the REV mode.
- 2) Readjust the paragraph 5 and 6 if it deviates from the standard.

#### 8-2. Check of Tape Curl and Jam Status

Fixtures and tools used	Fixtures and tools used	Fixtures and tools used
• T-160 Tape	<ul> <li>There must be no jam or curl at the</li></ul>	<ul> <li>Travel the tape at the position</li></ul>
• T-120 Tape	first, middle and end position of tape.	of its first and end.

#### **Checking Procedure**

- Check there is no abnormality of every traveling post status.
- 2) There must be no abnormal operation of the counter in

occurrence of folding of the bottom tape. There must be not abnormality of audio signal in damage of the top tape.

3) If there is abnormality, readjust the adjustment paragraph 4 and 5.

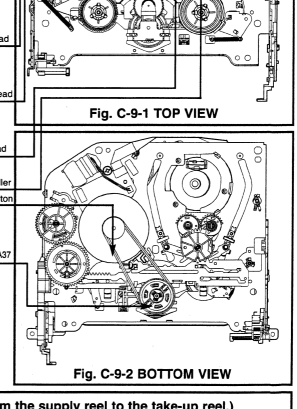
#### 1. Checking Points prior to Repair

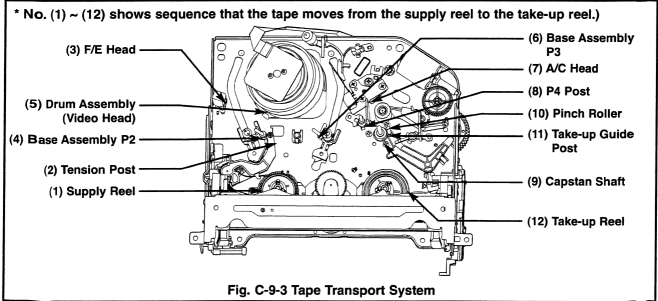
Following abnormal phenomena may be repaired by removal of foreign materials and oil supply. Check oiling is required at the checking set or cleaning status is complete. Determine that necessity of checking and repair the set exists after checking the using period of the set together with the user. In this case, followings must be checked:

Phenomena	Checking Points and Cause	Replace- ment	
Color beat	Pollution of Full-Erase Head	0	F/E Head
S/N, Color Faded	Pollution of Video Head	0	Video Head
Horizontal, Vertical Jitte	Pollution of Video Head or Tape Transport System	0	
Poor Sound, Low Sound	Pollution of Audio/Control Head	О	A/C Head
No tape wound or tape wound loosely. FF or REW impossible, or slow turning	Pollution of Pinch Roller or Belt Capstan Belt	0	Pinch Roller Belt Capston
Tape loosely wound in	Deterioration of Clutch Assembly D37 Torque	0	Clutch Assembly A37
REV or Unloading	Pollution of Drum and Traveling Device	Fig. C-9-3	
CAUTIONS	Little Till Colon		

If operation of the position with (O) mark is abnormal even after removing cause, replace it with substitute product since

it shows damage or wearing.





#### 2. Essential Check and Repair

Recording density of the video is far higher than the audio. Therefore video parts are very precise so as to allow only error of 1/1000mm or so in order to maintain compatibility with other videos.

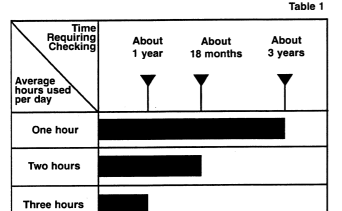
If one of these parts is polluted or old, same phenomena will appear as they are damaged.

To maintain clear screen, regular check, replacement of old and damaged parts and oil supply, etc are essential.

#### 3. Regular Check and Repair

Check and repair schedule is not constant since they vary depending on method that the consumer uses video and environment where the video is installed at.

However, for the video used by common household, good screen will be maintained if regular check and repair per 1,000 hour is performed. The following chart shows relationship between using time and checking time:



#### 4. Tools for Check and Repair

- (1) Grease: Floil G-3114 (KANTO) or equivalent grease (Green)
- (2) Grease: Kanto G-754, PL-433 (Yellow)
- (3) Alcohol (Isopropyl Alcohol)
- (4) Cleaning Patch (cloth)

#### 5. Maintenance Process

#### 5-1) Removal of Foreign Material

(1) Removal of foreign material from video head (Fig. C-9-4) Firstly try to use a cleaning tape.

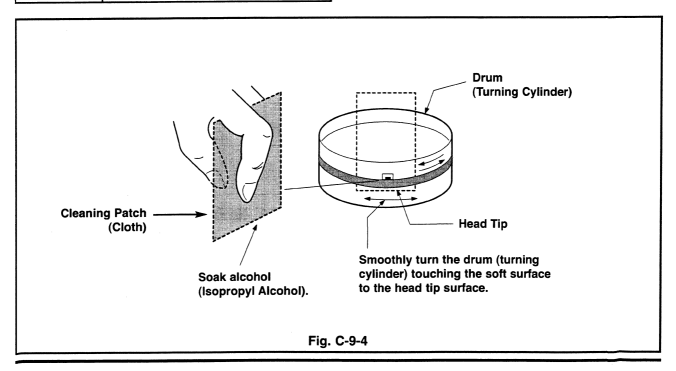
Use a cleaning patch if foreign materials are not removed with the cleaning tape due to severe dirty of the head. Soak the cleaning patch in alcohol and put it to the head tip. Smoothly turn the drum (turning cylinder) to the right or left (In this case, the cleaning patch must not be moved vertically).

After completely drying the head, test the traveling status of the tape.

If alcohol (Isopropyl Alcohol) remains at the video head, the tape may be damaged when this solution touches with the head surface.

#### Never use a cloth bar (commercial sale)

- (2) Wipe the tape transport system and the drive system with the cleaning patch soaked in alcohol (Isopropyl Alcohol) when removing foreign materials from them.
  - 1) The part touched with the traveling tape is called as tape transport system. The drive system consists of parts to travel the tape.
  - 2) Care must be exercised so that unreasonable force to change the pattern will be applied to the tape transport system during removal of foreign materials.



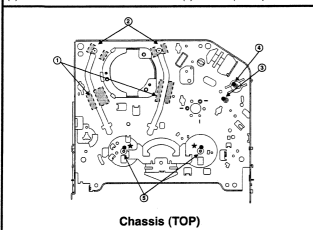
#### 5-2) Grease Applications

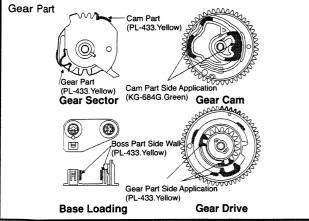
(1) Grease Application Method

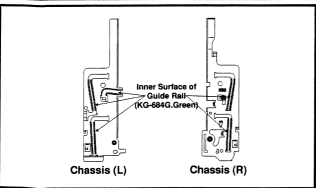
Apply grease by using a cloth swab or brush. Care must be exercised so that excess quantity should not be used. If the excessive quantity is applied, wipe it with the gauze soaked in alcohol (Isopropyl Alcohol).

#### NOTE: POSITION OF GREASE APPLICATION

- (1) Inner Side Surface and Top Surface of Loading Path
- (2) Stable Adhesion Part of Base P2. P3
- (3) Arm Pinch Shaft
- (4) Gear Wheel Shaft
- (5) Reel S. T. Shaft (1) (2) (3) (4): KG-684G (Green)
  - (5): PL-433 (Yellow)

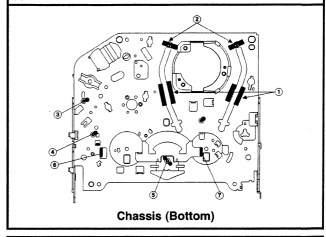


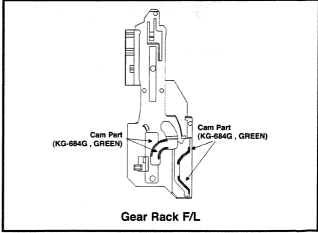


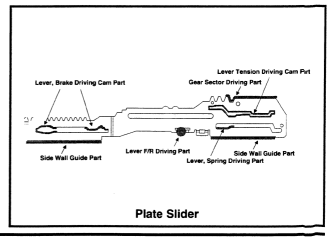


(2) Regular Grease Application
Apply grease to the designated application position
every 500 hour.

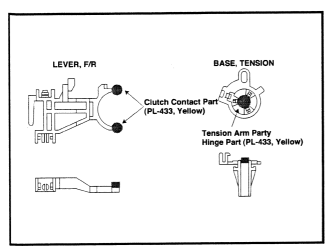
- (1) Inner Side Surface and Top Surface of Loading Path
- (2) Stable Adhesion Part of Base P2, P3 Coil
- (3) Gear Cam Shaft
- (4) Gear Drive Shaft
- (5) Clutch Shaft Groove
- (6) Guide Part on the Plate Slider Side Wall (Left)
- (7) Guide Part on the Plate Slider Side Wall (Right) (1) (2) (3) (4) (5) (6) (7): KG-684G (Green)



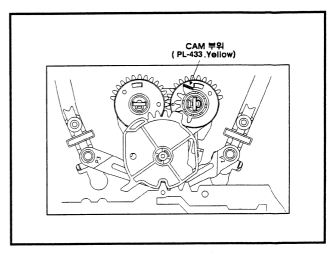




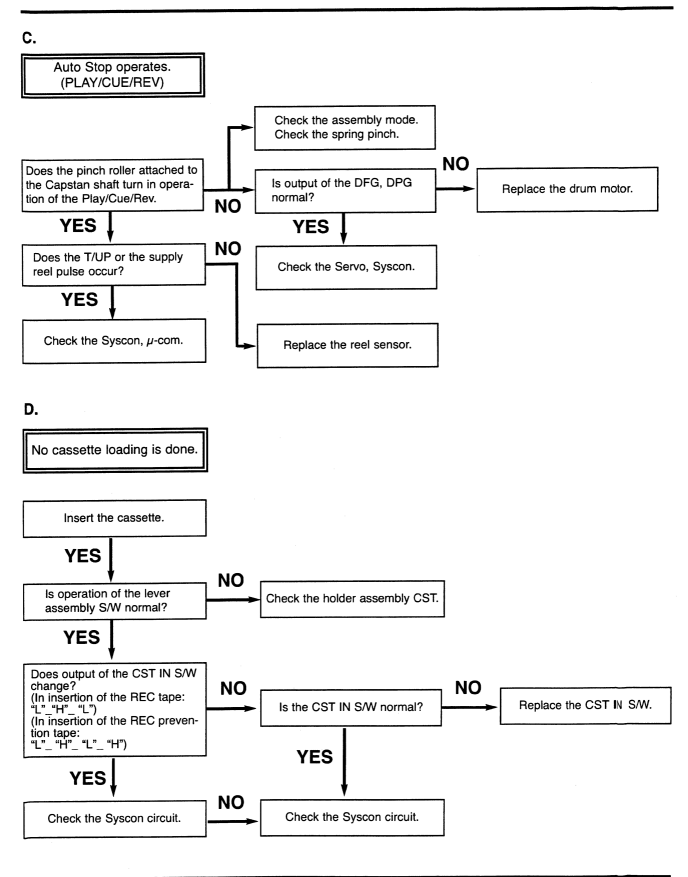
#### Lever, F/R, Base, Tension



#### GEAR AY, P2 & P3



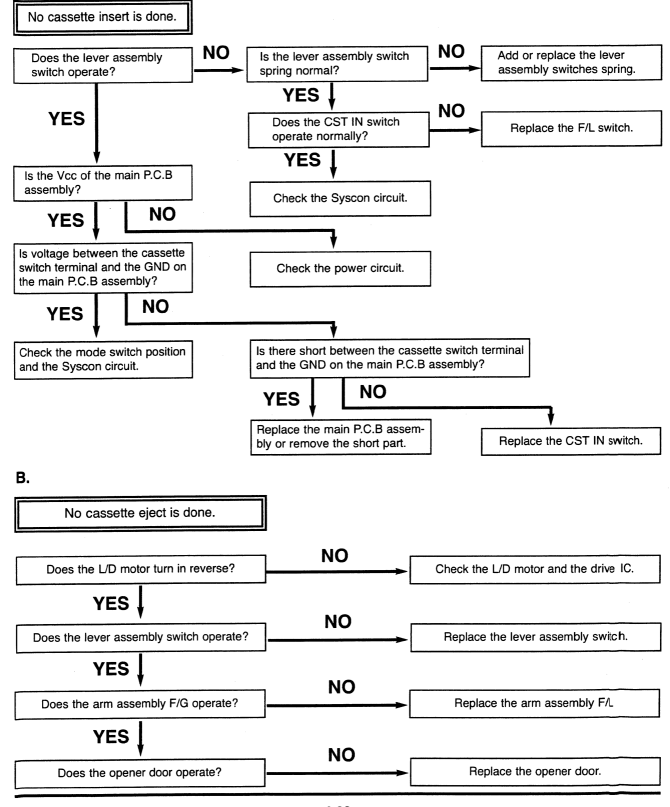
### 1.Deck Mechanism No Auto Rewind operates. YES Is output of the end sensor "H"? "H": 3.5V or less "L": 0.7V -1V or less NO YES NO Is the end sensor Vcc applied at Check the Syscon power supply. YES Replace the end sensor. NO Is voltage at both ends of the Replace the LED. IR LED 0.8V-1.5? YES Is the Syscon checked? В. No F/R operates. YES NO Check the assembly position of Is the current mode an F/R mode? the Mode S/W. YES NO Is normal voltage applied at the Vcc1 and the Vcc2 of the Capstan motor? Does the Capstan motor rotate? YES YES NO Is the Vctl terminal voltage of the Does the T/up and the supply Check the Servo, Power Capstan Motor applied at more reel Operate? circuit. than 4V? YES YES Replace the Capstan motor. Check the Syscon circuit.

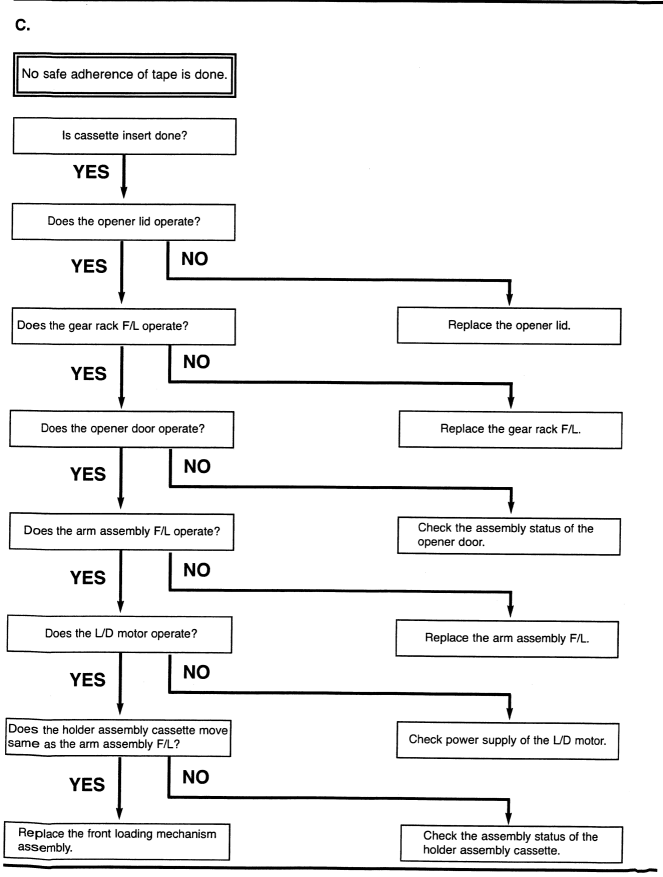


#### E. No tape winding is done in NO Is the pinch roller attached to the Check the assembly mode? Capstan shaft in operation of play? YES NO NO Does the T/up reel operate? Is the Capstan belt hung? Hang the Capstan belt. YES **YES** Check the clutch and the idler Does the Capstan motor turn? assembly. **YES** NO Is normal voltage applied to the Does the drum motor turn? capstan motor Vcc1, Vcc2? **YES** YES NO Is the Vctl terminal voltage of Is the DPG, DFG normal? the Capstan motor applied at Check the Servo, power circuit. more than 4V? YES YES Are the T/up and the reel sensor Replace the Capstan motor. normal? YES NO NO Is the Vcc voltage of the drum Check the Syscon circuit. Check the Syscon circuit. motor normal? YES NO Is the Vctl terminal voltage of the Check the Syscon circuit. drum motor at more than 2.3V? YES Replace the drum motor.

### 2. Front Loading Mechanism

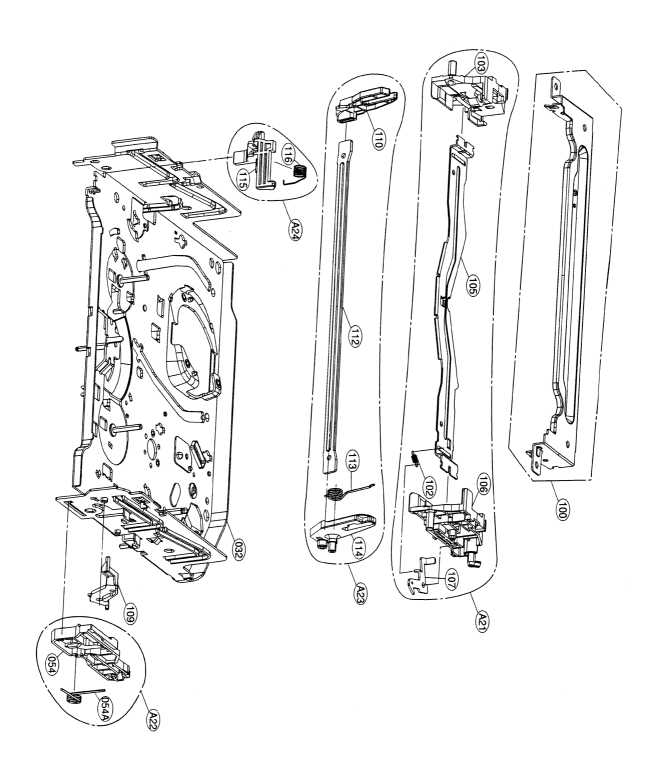
A.





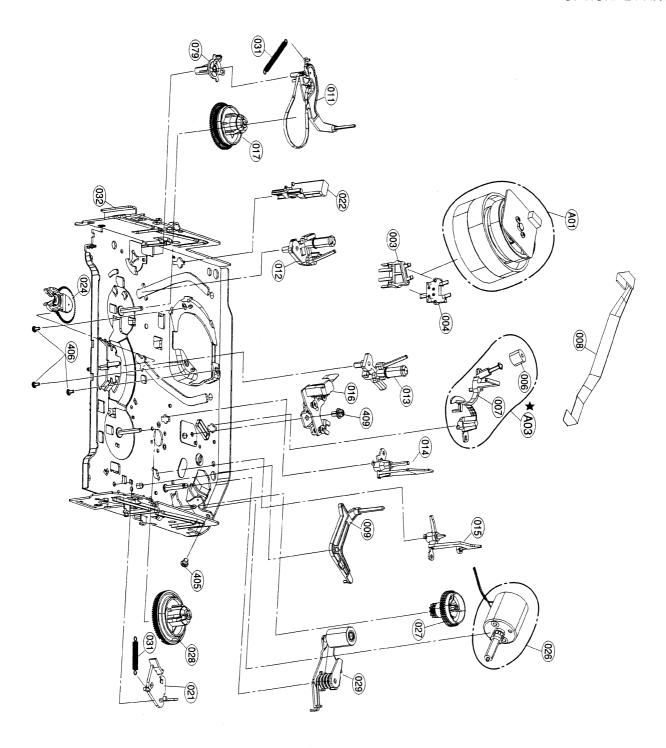
## **EXPLODED VIEWS**

## 1. Front Loading Mechanism Section



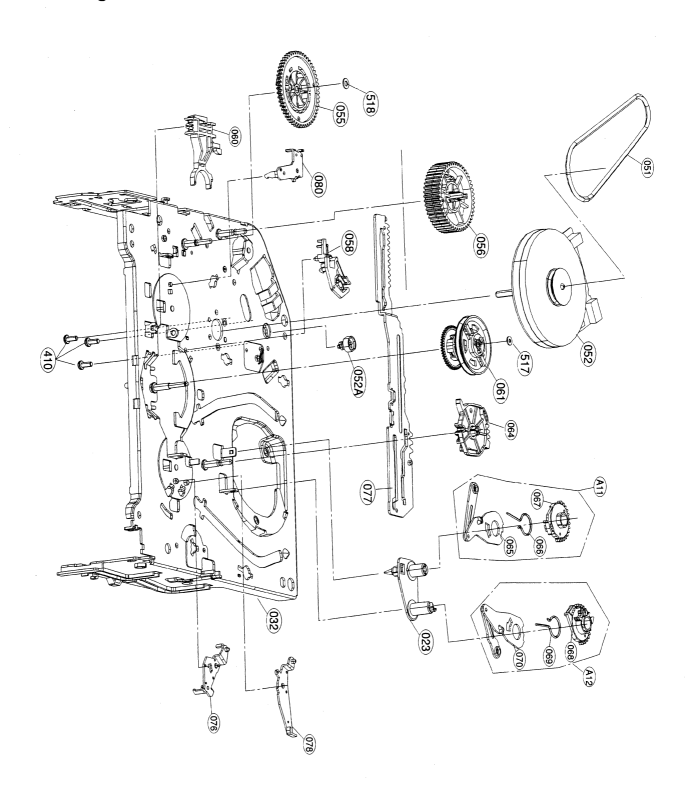
## 2. Moving Mechanism Section (1)

★ OPTIONAL PART



## **EXPLODED VIEWS**

## 3. Moving Mechanism Section (2)



SET & P	ACKAGING PARTS	(FOI	R PAGES 2-2 TO 2-3)				
	9965 000 26494		FLEX CABLE 15PINS 7CM FOR	CONN	022	9965 000 25637	HEAD(CIRC), ST FE HEAD FOR D37
			PN303 ON VDR (DIGITAL) BOARI	ס	023	9965 000 25638	BASE, LOADING OTHER
	9965 000 26493		FLEX CABLE 30PINS 11CM FOR	R CONN	024	9965 000 25639	ARM ASSEMBLY, IDLER(H)
			PN304 ON VDR (DIGITAL) BOARI	D	026	9965 000 25817	MOTOR ASSEMBLY
A00	9965 000 25784		VCR DECK MECH ASSY		028	9965 000 25642	REEL, T OTHER
A43	9965 000 25778		FRONT PANEL ASSEMBLY	/00/14	029	9965 000 25643	ARM ASSEMBLY, PINCH
A43	9965 000 25960		FRONT PANEL ASSEMBLY	/02	031	9965 000 25644	SPRING, COIL TENSION
A43	9965 000 25963		FRONT PANEL ASSEMBLY	/05	051	9965 000 19315	CAPSTAN
A60	9965 000 25789		RL-02A LOADER (DVDR) MODUL	E	052	9965 000 25645	MOTOR, CAPSTAN F2QVB66 SANKYO FO
261A	9965 000 25780		RUBBER FOOT		052 *	9965 000 25818	CAPSTAIN, MOTOR
264	9965 000 25779		FAN, DC 60X60X15MM		052 *	9965 000 25819	CAPSTAIN, MOTOR
265	9965 000 25546		HOLDER, POWER CORD		052A	9965 000 25660	SUPPORTER, CAPSTAN OTHER
274	9965 000 26264		PLATE, AV GROUND		055	9965 000 25646	GEAR, DRIVE OTHER
283	9965 000 25773		VCR DOOR		056	9965 000 25647	GEAR, CAM OTHER
284	4822 492 42785		SPRING DOOR		058	9965 000 25648	BRAKE ASSEMBLY, CAPSTAN
285	9965 000 25774		DVD DOOR		060	9965 000 25649	LEVER, F/R OTHER
286	9965 000 25776		SPRING, DVD DOOR		061	9965 000 25650	CLUTCH ASSEMBLY, D37(M)
287	9965 000 25777		PLATE, COVER DV-IN		064	9965 000 25651	GEAR, SECTOR OTHER
288	9965 000 26256		DOOR, FLAP		076	9965 000 25652	LEVER, SPRING OTHER
289	9965 000 26257		WINDOW, DECO DOOR		077	9965 000 25653	PLATE, SLIDER OTHER
290	9965 000 26259		FLEX CABLE 40PIN 15CM		078	9965 000 25654	LEVER, TENSION OTHER
300	9965 000 25771	Δ	POWER CORD //	00/02/14	079	9965 000 25655	BASE, TENSION OTHER
300	9965 000 26265	Δ	POWER CORD	/05	100	9965 000 25657	PLATE ASSEMBLY, TOP
806	9965 000 25781		RF CABLE		109	9965 000 25658	OPENER, DOOR OTHER
811	9965 000 25782		VIDEO CABLE YEL		405	9965 000 25659	SCREW, PAN HEAD M3.0 L4.0
812	9965 000 25783		AUDIO CABLE WHITE/RED		406	4822 502 21655	SCREW, PAN HEAD D3.0 L6.0
821	9965 000 26260		SCART CABLE 21PIN		409	9965 000 19341	SCREW D2.6 L5.0
900	9965 000 25772		REMOTE CONTROL RC-DVDR63	0VR	410	9965 000 19342	SCREW, TAP TITE D2.6 L6.8
					517	9965 000 13164	WASHER STOPPER
					518	9965 000 13163	WASHER STOPPER
			DA OFO 4 00 TO 4 00)				

#### VCR MECHANISM PARTS (FOR PAGES 4-28 TO 4-30)

	,	,
A01	9965 000 25820	DRUM, HEAD ASSEMBLY
A03	9965 000 25618	ARM ASSEMBLY, CLEANER
A11	9965 000 25619	GEAR ASSEMBLY, P3
A12	9965 000 25620	GEAR ASSEMBLY, P2
A21	9965 000 25621	HOLDER ASSEMBLY, CST
A22	9965 000 25622	GEAR ASSEMBLY, RACK F/L
A23	9965 000 25623	ARM ASSEMBLY, F/L
A24	9965 000 25624	LEVER ASSEMBLY, SWITCH(C)
003	9965 000 25625	HOLDER, FPCB(6CH)
004	9965 000 25626	CAP, FPCBLD
800	9965 000 25627	CABLE, FLAT 7PIN 17CM
009	9965 000 25628	ARM, T/UP OTHER
011	9965 000 25629	ARM ASSEMBLY, TENSION
012	9965 000 25630	BASE ASSEMBLY, P2
013	9965 000 25631	BASE ASSEMBLY, P3
014	9965 000 25632	BASE ASSEMBLY, P4
015	9965 000 25633	OPENER, LID OTHER
016	9965 000 25634	BASE ASSEMBLY, A/C HEAD (ALPS)
016 *	9965 000 25816	BASE ASSEMBLY
017	9965 000 25635	REEL, S OTHER
021	9965 000 25636	BRAKE ASSEMBLY, T

#### \* ALTERNATIVE PART CODE

Note: Only the parts mentioned in this list are normal service spare parts.

#### VCR MAIN BOARD ASSEMBLY

			L7V1	9965 000 18641	100M K 6X6 L5 TP
MISCEL	LANEOUS		L801	9965 000 18641	100M K 6X6 L5 TP
323	9965 000 25560	CASE ASSEMBLY	L802	9965 000 18641	100M K 6X6 L5 TP
CS501	9965 000 25563	SWITCH MPU12970MLB0	L803	9965 000 18641	100M K 6X6 L5 TP
ES501	9965 000 25790	HOLDER ASSY, DECK/MECHA END	L901	9965 000 19456	10UH, CHIP2012 CERATECH R/TP
ES502	9965 000 25790	HOLDER ASSY, DECK/MECHA END	L902	9965 000 19456	10UH, CHIP2012 CERATECH R/TP
F903	9965 000 18627	CFI06B1H101MF SAMHWA TP 2-5K	L903	9965 000 19456	10UH, CHIP2012 CERATECH R/TP
F904	9965 000 18627	CFI06B1H101MF SAMHWA TP 2-5K	L904	9965 000 19456	10UH, CHIP2012 CERATECH R/TP
F905	9965 000 18627	CFI06B1H101MF SAMHWA TP 2-5K	L905	9965 000 19456	10UH, CHIP2012 CERATECH R/TP
F906	9965 000 18627	CFI06B1H101MF SAMHWA TP 2-5K	L906	9965 000 19456	10UH, CHIP2012 CERATECH R/TP
JK901	9965 000 25795	DVD/VCR OUT - Y/PR/PB + L/R + CO	L907	9965 000 19456	10UH, CHIP2012 CERATECH R/TP
JK903	9965 000 25796	S-VIDEO OUT (REAR)	L908	9965 000 19456	10UH, CHIP2012 CERATECH R/TP
MS501	9965 000 25594	SWITCH SSS-51MD-3 5VDC 1MA D3	L909	9965 000 19456	10UH, CHIP2012 CERATECH R/TP
MS501 *	9965 000 25595	SWITCH MMS01080ZMBO 5VDC 1MA D37	L910	9965 000 19456	10UH, CHIP2012 CERATECH R/TP
P3D01	9965 000 25801	FLEX SOCKET 9PIN VERT	L911	9965 000 18646	10M K 6X6 L5 TP
P3D02	9965 000 25802	FLEX SOCKET 6PIN VERT	L911 *	9965 000 19456	10UH, CHIP2012 CERATECH R/TP
P3D03	9965 000 25803	SOCKET GB201-2P-TS-B	L912	9965 000 25591	INDUCTOR 1UH , CHIP2012
PM601	9965 000 25804	SOCKET, TUC-P12P-B1 12P	L913	9965 000 25591	INDUCTOR 1UH, CHIP2012
PM602	9965 000 25805	SOCKET, TUC-P05P-B1 5P 2.0MM			
PMC01	9965 000 25806	SOCKET JE612-A2T-12A 12P 2.0M	DIODES	3	
PMD01	9965 000 25807	FLEX SOCKET 15PIN VERT	D301	9965 000 18686	RL104 R. TP GULF SEMICONDUCTOR
PMD02	9965 000 25808	FLEX SOCKET 30PIN VERT	D903	9965 000 18565	RL104F TP RECTRON NON 400V 1A
RS501	9965 000 25602	KIT-3001A REEL SENSOR	D904	9965 000 18565	RL104F TP RECTRON NON 400V 1A
RS502	9965 000 25602	KIT-3001A REEL SENSOR	LD501	9965 000 25800	LED WITH HOLDER
SC901	9965 000 25603	DOUBLE - SCART DSAM-0341	ZD801	9965 000 25616	ZENER Z02W7.5V KEC R/TP SOT232
SW901	9965 000 25811	SLIDE SWITCH - RGB / COMPONENT	ZD802	9965 000 25616	ZENER Z02W7.5V KEC R/TP SOT232
ΓU701	9965 000 25812	TUNER UNIT TADM-M901D PAL/MULT	ZD901	5322 130 33763	BZX84-C7V5
		/00/05/14	ZD902	5322 130 33763	BZX84-C7V5
TU701	9965 000 25811	TUNER UNIT TADM-S101D /02	ZD903	5322 130 33763	BZX84-C7V5
(301	9965 000 25609	X'AL 4.433619MHZ HC-49S	ZD904	5322 130 33763	BZX84-C7V5
(501	9965 000 25815	X'TAL RESONATOR 14.31818MHZ	ZD905	5322 130 33763	BZX84-C7V5
(502	9965 000 25611	X'TAL 32.768KHZ	ZD906	5322 130 33763	BZX84-C7V5
(751	9965 000 18660	49U BUBANG 18432000HZ 30PPM 16	ZD907	5322 130 33763	BZX84-C7V5
			ZD908	5322 130 33763	BZX84-C7V5
OILS &	FILTERS				
C91	9965 000 18585	BEAD CORE BFS3550R2FD8,R T/P	TRANSI	STORS	
C92	9965 000 18585	BEAD CORE BFS3550R2FD8,R T/P	Q301	9965 000 25809	CHIP KTC3875S-GR-T1(ALG) KEC
201	9965 000 25797	INDUCTOR 10UH 10% /02/14	Q302	9965 000 16622	CHIP TRANSISTOR KTA1504GR-RTK
301	9965 000 25797	INDUCTOR 10UH 10%	Q303	9965 000 25809	CHIP KTC3875S-GR-T1(ALG) KEC
303	9965 000 25797	INDUCTOR 10UH 10%	Q304	9965 000 25809	CHIP KTC3875S-GR-T1(ALG) KEC
304	9965 000 25797	INDUCTOR 10UH 10%	Q306	9965 000 18651	2SC5344Y TP
305	9965 000 25798	INDUCTOR 100UH 10%	Q306 *	9965 000 25599	KTC3203 KEC TP TO92 50V 150MA
306	9965 000 18641	100M K 6X6 L5 TP	Q311	9965 000 25809	CHIP KTC3875S-GR-T1(ALG) KEC
307	9965 000 25797	INDUCTOR 10UH 10%	Q501	9965 000 25809	CHIP KTC3875S-GR-T1(ALG) KEC
310	9965 000 18641	100M K 6X6 L5 TP	Q503	9965 000 25810	KTA1273-TP-Y (KTA966A)KEC
503	9965 000 18641	100M K 6X6 L5 TP	Q504	9965 000 16622	CHIP TRANSISTOR KTA1504GR-RTK
504	9965 000 18646	10M K 6X6 L5 TP	Q505	9965 000 16622	CHIP TRANSISTOR KTA1504GR-RTK
505	9965 000 25799	INDUCTOR 12UH	Q506	9965 000 25809	CHIP KTC3875S-GR-T1(ALG) KEC
701	9965 000 18641	100M K 6X6 L5 TP	Q514	9965 000 16624	CHIP TRANSISTOR KRC103S RTK
702	9965 000 18646	10M K 6X6 L5 TP	Q515	9965 000 16624	CHIP TRANSISTOR KRC103S RTK
704	9965 000 18646	10M K 6X6 L5 TP	Q701	9965 000 16624	CHIP TRANSISTOR KRC103S RTK
'05	9965 000 18646	10M K 6X6 L5 TP	Q7S1	9965 000 25809	

TRANSIS	STORS	
Q704	9965 000 25810	KTA1273-TP-Y (KTA966A)KEC
Q901	9965 000 16622	CHIP TRANSISTOR KTA1504GR-RTK
Q902	9965 000 25809	CHIP KTC3875S-GR-T1(ALG) KEC
Q903	9965 000 25809	CHIP KTC3875S-GR-T1(ALG) KEC
Q904	9965 000 16624	CHIP TRANSISTOR KRC103S RTK
Q905	9965 000 16622	CHIP TRANSISTOR KTA1504GR-RTK
Q907	9965 000 11427	KRA103S (SOP)
Q908	9965 000 16624	CHIP TRANSISTOR KRC103S RTK
Q909	9965 000 16624	CHIP TRANSISTOR KRC103S RTK
Q910	9965 000 25809	CHIP KTC3875S-GR-T1(ALG) KEC
Q911	9965 000 25809	CHIP KTC3875S-GR-T1(ALG) KEC
Q912	9965 000 25809	CHIP KTC3875S-GR-T1(ALG) KEC
INTEGRA	ATED CIRCUITS	
IC201	9965 000 25670	LA70100M - TRM SANYO 30PIN /02/14
IC301	9965 000 18630	LA71750EM SANYO 100PIN QFP TRA
IC302	9965 000 25791	NJM2234L SIP8 ST S/W IC(3INPUT
IC501	9965 000 25792	MN101DF10G FLASH MATSUSHITA 10
IC503	9965 000 18632	CAT24W16P 8P DIP ST 16K SERIAL
IC504	9965 000 18633	KIA7031P 3P 3.1V RESET(TAPING)
IC505	9965 000 18634	KIA7042P
IC751	9965 000 14760	AUD UP MSP3417G-QG-B8-V3
IC7V1	9965 000 25582	SDA5650X GEG MICRONAS 20PIN SO
IC801	9352 631 46557	TDA9605H/N2
IC804	9965 000 25793	MM1231XFBE MITSUMI 16PIN SOP R
IC901	9965 000 18573	MM1623XFBE MITSUMI 28PIN SOP R
IC902	9965 000 25794	MM1225XFBE MITSUMI 8PIN SOP R/

#### \* ALTERNATIVE PART CODE

9965 000 25794

IC903

Note: Only the parts mentioned in this list are normal service spare parts.

MM1225XFBE MITSUMI 8PIN SOP R/

#### FRONT JACK PC BOARD

MISCELLANEOUS

JK761	9965 000 25958	S-VIDEO SOCKET
JK765	9965 000 25959	DV-IN SOCKET
JK762	9965 000 26261	CINCH SOCKET WHITE
JK763	9965 000 26262	CINCH SOCKET RED
JK764	9965 000 26263	CINCH SOCKET YELLOW
COILS 8	FILTERS	
F701	9965 000 18585	BEAD CORE BFS3550R2FD8,R T/P
F702	9965 000 18585	BEAD CORE BFS3550R2FD8,R T/P
F703	9965 000 18585	BEAD CORE BFS3550R2FD8,R T/P
F704	9965 000 18585	BEAD CORE BFS3550R2FD8,R T/P
L701	9965 000 18585	BEAD CORE BFS3550R2FD8,R T/P
L702	9965 000 18585	BEAD CORE BFS3550R2FD8,R T/P
L703	9965 000 18585	BEAD CORE BFS3550R2FD8,R T/P
L704	9965 000 18648	100M K 2.3X3.4 L5 TP
L705	9965 000 18648	100M K 2.3X3.4 L5 TP

#### TIMER (DISPLAY) + KEY PC BOARDS

MISCELL	ANEOUS	
C602	9965 000 25948	TANTALUM CAP 470UF 6.3V 20%
DIG601	9965 000 25949	FTD DISPLAY HNV-12SM79T
P6M01	9965 000 25953	CONN. PLUG TUC-P12X-B1 12P
P6M03	9965 000 25954	CONN. PLUG TUC-P05X-B1 5PIN
L601	9965 000 19251	820UH 5% 4X5 TR5
RC601	9965 000 25955	REM RECEIVER TSOP2438SB1
RC601 *	9965 000 25956	REM RECEIVER TSOP1838RF1
SW601	9965 000 19257	TACT SW THVV502GAA 12V
SW601 *	9965 000 25957	TACT SW SKQNQED 12V 50MA
SW602	9965 000 19257	TACT SW THVV502GAA 1 2V
SW602 *	9965 000 25957	TACT SW SKQNQED 12V 50MA
SW603	9965 000 19257	TACT SW THVV502GAA 1 2V
SW603 *	9965 000 25957	TACT SW SKQNQED 12V 50MA
SW604	9965 000 19257	TACT SW THVV502GAA 1 2V
SW604 *	9965 000 25957	TACT SW SKQNQED 12V 50MA
SW605	9965 000 19257	TACT SW THVV502GAA12V
SW605 *	9965 000 25957	TACT SW SKQNQED 12V 50MA
SW606	9965 000 19257	TACT SW THVV502GAA12V
SW606 *	9965 000 25957	TACT SW SKQNQED 12V 50MA
SW607	9965 000 19257	TACT SW THVV502GAA12V
SW607 *	9965 000 25957	TACT SW SKQNQED 12V 50MA
SW608	9965 000 19257	TACT SW THVV502GAA12V
SW610	9965 000 19257	TACT SW THVV502GAA12V
SW610 *	9965 000 25957	TACT SW SKQNQED 12V 50MA
SW611	9965 000 19257	TACT SW THVV502GAA12V
SW611 *	9965 000 25957	TACT SW SKQNQED 12V 50MA
SW612	9965 000 19257	TACT SW THVV502GAA 12V
SW612*	9965 000 25957	TACT SW SKQNQED 127 50MA
SW613	9965 000 19257	TACT SW THVV502GAA 12V

MISCELLANEC	DUS		VDR (D	IGITAL) BOARD	
SW613 * 996	5 000 25957	TACT SW SKQNQED 12V 50MA			
SW614 996	5 000 19257	TACT SW THVV502GAA 12V	MISCELL	ANEOUS	·
SW614 * 996	5 000 25957	TACT SW SKQNQED 12V 50MA	CON401	9965 000 25920	FLEX SOCKET 40PIN VERT
			PN301	9965 000 25941	CONN SOCKET 15PIN VERT
OIODES			PN302	9965 000 25941	CONN SOCKET 15PIN VERT
ED601 482	2 130 83976	DL-11S2RNS	PN303	9965 000 25942	FLEX SOCKET 15PIN VERT
ED601 * 996	5 000 25951	SA3417 TP RED	PN304	9965 000 25943	FLEX SOCKET 30PIN VERT
ED602 996	5 000 25952	SY3517 BK AMBER	X101	9965 000 25945	CRYSTAL RESONATOR 13.5 MHZ
ED603 996	5 000 25952	SY3517 BK AMBER	X501	9965 000 25946	CRYSTAL RESONATOR 14.31818MHZ
ED604 996	5 000 25952	SY3517 BK AMBER	X601	9965 000 25947	CRYSTAL RESONATOR 24.576MHZ
ED605 996	5 000 25952	SY3517 BK AMBER			
ED606 482	2 130 83976	DL-11S2RNS	CAPACIT	ORS	
D606 * 996	5 000 25951	SA3417 TP RED	C107	9965 000 25907	TANTALUM CAP 47UF 10V 20%
ED607 482	2 130 83976	DL-11S2RNS	C109	9965 000 25908	TANTALUM CAP 10UF 10V
ED607 * 996	5 000 25951	SA3417 TP RED	C121	9965 000 25908	TANTALUM CAP 10UF 10V
			C123	9965 000 25908	TANTALUM CAP 10UF 10V
RANSISTORS	8 & INTEGRATED	O CIRCUITS	C135	9965 000 25908	TANTALUM CAP 10UF 10V
601 996	5 000 25950	PT6315 PTC 44 LQFP TRAY VFD DR	C136	9965 000 25908	TANTALUM CAP 10UF 10V
601 996	5 000 25809	CHIP KTC3875S-GR-T1(ALG) KEC	C149	9965 000 25908	TANTALUM CAP 10UF 10V
604 996	5 000 25809	CHIP KTC3875S-GR-T1(ALG) KEC	C162	9965 000 25908	TANTALUM CAP 10UF 10V
		·	C303	9965 000 25910	TANTALUM CAP 330UF 6.3V 20%
ALTERNATIV	E PART CODE		C303 *	9965 000 25909	TANTALUM CAP 330U F6.3V 20%
			C305	9965 000 25911	ELCAP 220UF 6.3V
te: Only	the parts mentio	ned in this list are normal service spare parts.	C306	9965 000 25912	TANTALUM CAP 22UF 10V
•	•	• •	C308	9965 000 25911	ELCAP 220UF 6.3V
			C309	9965 000 25911	ELCAP 220UF 6.3V
			C311	9965 000 25911	ELCAP 220UF 6.3V
		e e	C312	9965 000 25911	ELCAP 220UF 6.3V
			C313	9965 000 25911	ELCAP 220UF 6.3V
			C318	9965 000 25911	ELCAP 220UF 6.3V
			C320	9965 000 25911	ELCAP 220UF 6.3V
			C403	9965 000 25912	TANTALUM CAP 22UF 10V
			C504	9965 000 25913	ELCAP 100UF 16V
			C507	9965 000 25914	ELCAP 22UF 16V
			C508	9965 000 25915	ELCAP 10UF 16V
			C509	9965 000 25915	ELCAP 10UF 16V
			C510	9965 000 25915	ELCAP 100F 16V
			C519	9965 000 25916	TANTALUM CAP 10UF 16V 20%
			C535		
			C535	9965 000 25916	TANTALUM CAP 10UF 16V 20% TANTALUM CAP 10UF 16V 20%
				9965 000 25916 9965 000 25917	
			C628	9965 000 25917	TANTALUM CAP 1UF 16V
			C629		TANTALUM CAP 1UF 16V
			C630	9965 000 25912	TANTALUM CAP 22UF 10V
			C801	9965 000 25915	ELCAP 10UF 16V
			C802	9965 000 25915	ELCAP 10UF 16V
			C804	9965 000 25915	ELCAP 10UF 16V
			C806	9965 000 25915	ELCAP 10UF 16V
			C807	9965 000 25915	ELCAP 10UF 16V
			C810	9965 000 25918	ELCAP 47UF 16V
			C815	9965 000 25914	ELCAP 22UF 16V

C818

C819

9965 000 25914

9965 000 25914

ELCAP 22UF 16V

ELCAP 22UF 16V

CAPACITO	ORS				
C825	9965 000 25914	ELCAP 22UF 16V	L502	9965 000 18575	HB-1M2012-102JT CERATECH TP
C828	9965 000 25914	ELCAP 22UF 16V	L503	9965 000 18575	HB-1M2012-102JT CERATECH TP
C829	9965 000 25914	ELCAP 22UF 16V	L504	9965 000 18575	HB-1M2012-102JT CERATECH TP
C830	9965 000 25914	ELCAP 22UF 16V	L607	9965 000 18575	HB-1M2012-102JT CERATECH TP
C831	9965 000 25918	ELCAP 47UF 16V	L608	9965 000 18575	HB-1M2012-102JT CERATECH TP
C833	9965 000 25919	ELCAP 1UF 50V 20%	L801	9965 000 25871	INDUCTOR, CHIP NLC322522T-100K 10
C837	9965 000 25918	ELCAP 47UF 16V	L802	9965 000 25871	INDUCTOR, CHIP NLC322522T-100K 10
C840	9965 000 25915	ELCAP 10UF 16V	L803	9965 000 25871	INDUCTOR, CHIP NLC322522T-100K 10
C842	9965 000 25914	ELCAP 22UF 16V	L804	9965 000 25871	INDUCTOR, CHIP NLC322522T-100K 10
C1201	9965 000 25843	TANTALUM CAP 10UF 6.3V 20%	L1201	9965 000 25939	BEAD C,HH-1H4532-121JT
C1208	9965 000 25843	TANTALUM CAP 10UF 6.3V 20%	L1202	9965 000 18575	HB-1M2012-102JT CERATECH TP
C1262	9965 000 25843	TANTALUM CAP 10UF 6.3V 20%	L1203	9965 000 25939	BEAD C,HH-1H4532-121JT
C1272	9965 000 25843	TANTALUM CAP 10UF 6.3V 20%	L1204	9965 000 25939	BEAD C,HH-1H4532-121JT
C1282	9965 000 25909	TANTALUM CAP 330U F6.3V 20%	L1205	9965 000 25939	BEAD C,HH-1H4532-121JT
C1282 *	9965 000 25910	TANTALUM CAP 330UF 6.3V 20%	L5101	9965 000 18575	HB-1M2012-102JT CERATECH TP
C1287	9965 000 25910	TANTALUM CAP 330UF 6.3V 20%	L5102	9965 000 18575	HB-1M2012-102JT CERATECH TP
C1287 *	9965 000 25909	TANTALUM CAP 330U F6.3V 20%	L5103	9965 000 18575	HB-1M2012-102JT CERATECH TP
C1288	9965 000 25910	TANTALUM CAP 330UF 6.3V 20%	L6903	9965 000 18575	HB-1M2012-102JT CERATECH TP
C1288 *	9965 000 25909	TANTALUM CAP 330U F6.3V 20%			
C1289	9965 000 25910	TANTALUM CAP 330UF 6.3V 20%	DIODES		
C1289 *	9965 000 25909	TANTALUM CAP 330U F6.3V 20%	D101	4822 130 83649	1SS355
C1291	9965 000 25839	TANTALUM CAP 22UF 16V 20%	D102	4822 130 83649	1SS355
C1293	9965 000 25909	TANTALUM CAP 330U F6.3V 20%	LD301	9965 000 25940	SML-010VT R/TP RED .
C1293 *	9965 000 25910	TANTALUM CAP 330UF 6.3V 20%			
C1295	9965 000 25910	TANTALUM CAP 330UF 6.3V 20%	INTEGRA	TED CIRCUITS	
C1295 *	9965 000 25909	TANTALUM CAP 330U F6.3V 20%	IC101	9965 000 25922	DMN-8602 LSI LOGIC 308PIN,BGA
C5108	9965 000 25916	TANTALUM CAP 10UF 16V 20%	IC301A	9965 000 25926	FLASH 29LV320ATTC-90 W/SW PROG L
C5109	9965 000 25916	TANTALUM CAP 10UF 16V 20%	IC302	9965 000 25927	74HCT125 PHILIPS 14PIN,TSSOP R
C5110	9965 000 25916	TANTALUM CAP 10UF 16V 20%	IC304	9965 000 25928	S524A60X51-SCT0 8P SOP TP EEPR
			IC402	9965 000 25929	74LVC08APW PHILIPS 14PIN TSSOP
COILS &	FILTERS		IC406	9965 000 25930	74LVT16373A DGG PHILIPS 48PIN
FL501	9965 000 25921	INDUCTOR, CHIP HB-1M1608-102JT	IC409	9965 000 25931	74LVC04APW PHILIPS 14PIN TSSOP
FL502	9965 000 25921	INDUCTOR, CHIP HB-1M1608-102JT	IC501	9965 000 25932	NJM2274R JRC VSP8 R/TP LOW POW
FL503	9965 000 25921	INDUCTOR, CHIP HB-1M1608-102JT	IC502	9965 000 25933	TVP5146PFP TEXAS INSTRUMENT 80
FL504	9965 000 25921	INDUCTOR, CHIP HB-1M1608-102JT	IC601	9965 000 25935	TSB41AB1PHP TEXAS INSTRUMENT 4
FL505	9965 000 25921	INDUCTOR, CHIP HB-1M1608-102JT	IC801	9965 000 25936	MC33202DR2 ON SEMI 8 PIN SOP R/
FL506	9965 000 25921	INDUCTOR, CHIP HB-1M1608-102JT	IC802	9965 000 25937	CS4271 CIRRUS LOGIC 28PIN,TSSO
FL507	9965 000 25921	INDUCTOR, CHIP HB-1M1608-102JT	IC803	9965 000 25936	MC33202DR2 ON SEMI 8 PIN SOP R/
L102	9965 000 18575	HB-1M2012-102JT CERATECH TP	IC804	9965 000 25938	NJM5532 OP AMP JRC
L103	9965 000 18575	HB-1M2012-102JT CERATECH TP	IC1201	9965 000 25923	LP2995 NATIONAL SEMICONDUCTOR
L104	9965 000 18575	HB-1M2012-102JT CERATECH TP	IC1202	9965 000 25924	HYB25D256160CE-6 INFINEON 66PI
L105	9965 000 18575	HB-1M2012-102JT CERATECH TP	IC1202 *	9965 000 25925	HY5DU561622C HYNIX 66PIN,TSOP
L106	9965 000 18575	HB-1M2012-102JT CERATECH TP	IC1203	9965 000 25924	HYB25D256160CE-6 INFINEON 66PI
L107	9965 000 18575	HB-1M2012-102JT CERATECH TP	IC1203 *	9965 000 25925	HY5DU561622C HYNIX 66PIN,TSOP
L302	9965 000 25939	BEAD C,HH-1H4532-121JT	IC5101	9965 000 25934	SAA7128 QFP44 BK DIGITAL VIDEO
L303	9965 000 25939	BEAD C,HH-1H4532-121JT			
L304	9965 000 25939	BEAD C,HH-1H4532-121JT	TRANSIS	TORS	
L305	9965 000 25939	BEAD C,HH-1H4532-121JT	Q402	9965 000 16624	CHIP TRANSISTOR KRC1 03S RTK
L306	9965 000 25939	BEAD C,HH-1H4532-121JT	Q403	9965 000 16624	CHIP TRANSISTOR KRC1 03S RTK
L307	9965 000 25939	BEAD C,HH-1H4532-121JT	Q404	9965 000 16624	CHIP TRANSISTOR KRC1 03S RTK
		. <u></u>			
L308	9965 000 25939	BEAD C,HH-1H4532-121JT HB-1M2012-102JT CERATECH TP	Q803	9965 000 25944	KTC3875S-Y-T1(ALY) KEC TP TO9

TRANS	ISTORS		POWE	R (SMPS) BOAF	RD I	MODULE
Q807	9965 000 11427	KRA103S (SOP)	****			
808	9965 000 11427	KRA103S (SOP)	MISCELLANEOUS			
			BC101	9965 000 25876		BEAD CORE BFD3514R2F,R T/P
ALTE	RNATIVE PART CODE		BC102	9965 000 25876		BEAD CORE BFD3514R2F,R T/P
			BD101	9965 000 25877		GBL08 VISHAY BK GBL 800V 4A 20
ote:	Only the parts ment	ioned in this list are normal service spare parts.	F101	4822 070 31602	Δ	FUSE T1.6A 250V
			PW101	9965 000 25897		CONN SOCKET 2PIN, AC IN
			T101	9965 000 25900	Δ	EER2828 COMPLEX MODEL SOOJUNG
			T102	9965 000 25901	Δ	EER2828 COMPLEX MODEL SOOJUNG
			V101	9965 000 19235	Δ	SVC681D-10A SAMHWA 4.O CUT
			CAPACI <sup>-</sup>	TORS		
			C101	9965 000 25878	Δ	PCX2 275V 0.1UF,M (PILKO)
			C102	9965 000 25878		PCX2 275V 0.1UF,M (PILKO)
			C103	9965 000 25879		ELCAP 150UF 400V 20%
			C105	9965 000 18669		0.01UF D 630V K PE NI TP
			C106	9965 000 25551		CAP HIGH-VOL 68PF 1KV
			C110	9965 000 18672	Δ	1000PF 400V M E(Z5U) R
			C111			1000PF 400V M E(Z5U) R
			C115	9965 000 18669		0.01UF D 630V K PE NI TP
			C116	9965 000 25551		CAP HIGH-VOL 68PF 1KV
			C122	4822 124 40201		1000UF 20% 16V
			C123	9965 000 25552		ELCAP 2200UF 16V 20% BK7.5 FL
			C125	4822 124 40184		1000UF20% 10V
			C126	9965 000 25552		ELCAP 2200UF 16V 20% BK7.5 FL
			C129	9965 000 25552		ELCAP 2200UF 16V 20% BK7.5 FL
			C139	9965 000 25880		1000UF KMG 25V 20% BULK FL
			RESISTO	ORS		
			R100	9965 000 19226		1.5M OHM 1/2 W 5.00% MF10
			R103	9965 000 19228		56K OHM 2 W 5.00% TR
			R112	9965 000 25898		100K OHM 2 W 5.00% TR
			R115	9965 000 25898		100K OHM 2 W 5.00% TR
			R155	9965 000 25899		56 OHM 1 W 5.00% TR
			TH01	9965 000 25902		THERMISTOR, PTC 4.00HM 15
			COILS &	FILTERS		
			L102	9965 000 25895	Δ	SQ2626 SAMWAH TECOM BK SQ2424
			L121	9965 000 19212		CHOCK(22MH) 5MM TOKO TP
			L121 *	9965 000 25588		CHOKE COIL TDK 22UH(=633-088G
			L122	9965 000 19212		CHOCK(22MH) 5MM TOKO TP
			L122 *	9965 000 25588		CHOKE COIL TDK 22UH(=633-088G
			L123	9965 000 25896		BAR CHOKE COIL 2 PIN 10 UHCCAR
			L125	9965 000 18641		100M K 6X6 L5 TP
			L127	9965 000 19212		CHOCK(22MH) 5MM TOKO TP
			DIODES			
						<del></del>

D101

D102

D103

D104

9965 000 18682

9965 000 18683

9965 000 18682

9965 000 18683

ERA22-10 KFLB,TP ,R T/P,FUJI

EU01W(R-FORM) TP SANKEN

ERA22-10 KFLB,TP ,R T/P,FUJI

EU01W(R-FORM) TP SANKEN

DIODES			
D121	9965 000 25881		D3S6M SHINDENGEN BK AX14 60V 1
D121 *			SB360-24A GULF BK DO201AD 60V
D122			B10A45V1 BK KEC TO220 45V 10A
D123	9965 000 18687		B10A45V1 BK KEC TO220 45V 10A
D124	9965 000 25883		B5A60VI , 4MM CUTTING KEC ST T
D125	9965 000 18684		HER302 BK RECTRON DO201AD 100V
D125 *	9965 000 25554		DIODE RU4YX BK
D126	9965 000 18684		HER302 BK RECTRON DO201AD 100V
D126 *	9965 000 25554		DIODE RU4YX BK
D127	9965 000 18565		BL104F TP RECTRON NON 400V 1A
D128	9965 000 18683		EU01W(R-FORM) TP SANKEN
D129	9965 000 18565		RL104F TP RECTRON NON 400V 1A
D120	9965 000 18683		EU01W(R-FORM) TP SANKEN
D132	9965 000 18686		RL104 R. TP GULF SEMICONDUCTOR
D133	9965 000 18686		RL104 R. TP GULF SEMICONDUCTOR
D134	4822 130 32778		1SS133
D151	9965 000 18686		RL104 R. TP GULF SEMICONDUCTOR
D151	0005 000 40000		RL104 R. TP GULF SEMICONDUCTOR
ZD101	9965 000 25903		MTZ22B T-77 TP ROHM
ZD101 *			ZENER UZ-22BSB 26MM
ZD102	9965 000 25903		MTZ22B T-77 TP ROHM
ZD102 *	9965 000 25559		ZENER UZ-22BSB 26MM
ZD151	9965 000 25904		GDZJ3.3B TP GRANDE DO34 0.5W 3
ZD151 *			MTZJ3.3B TP ROHM-K DO34 0.5W 3
ZD151 *	9965 000 25906		MTZ3.3B,T-77(26MMTP) TP ROHM -
ZD151 *			UZ-3.3BSB 26MM TP PYUNG CHANG
ZD152	9965 000 25613		ZENER UZ-13BSA 26MM
ZD153	9965 000 19244		UZ-30BSC 26MM PYUNG CHANG TP D
INTEGRA	ATED CIRCUITS		
IC101	9965 000 25555		IC FSDL0365RN 8PIN,DIP
IC102	9965 000 18689		LTV-817B,PHOTO COUPLER(LITEON)
IC102 *	9965 000 25884	Δ	PC123YN2 SHARP PHOTOCOUPLER
IC103	9965 000 25885		KA431AZ (LM431AZ)
IC103 *	4822 209 12767		KIA431
IC104	9965 000 25555		IC FSDL0365RN 8PIN,DIP
IC105	9965 000 18689		LTV-817B,PHOTO COUPLER(LITEON)
IC105 *		Δ	PC123YN2 SHARP PHOTOCOUPLER
IC106	9965 000 25885		KA431AZ (LM431AZ)
IC106 *	4822 209 12767		KIA431
IC151	9965 000 25886		KA278R05TSTU FAIRCHILD 4PIN,TO
IC151 *	9965 000 25887		KIA278R05PI-CU KEC 4PIN,TO220I
IC152	9965 000 25888		KIA78R25PICU KEC 4PIN,TO-220IS
IC152 *	9965 000 25889		G9125 GMT 4PIN,TO 220F-4L ST 1
IC154	9965 000 25890		G9233 GMT 4PIN, TO 220F-4L ST
IC154 *	9965 000 19210		KIA278R33PI-CU KEC 4PIN TO-220
IC154 *	9965 000 25891		KA278R33TSTU FAIRCHILD 4PIN TO
IC157	9965 000 25892		KA278R12TSTU FAIRCHILD 4P TO-2
IC157 *	9965 000 25893		KIA278R12PI-CU KEC 4PIN,TO220I
IC160	9965 000 25894		PQ070VK02LZH SHARP 5PIN,DIP ST

#### TRANSISTORS

Q120	4822 130 63857	KTD1414
Q121	4822 130 10145	KRA103M
Q122	4822 130 41319	2SC1815BL
Q122 *	4822 130 63859	KTC3199-BL
Q123	9965 000 19225	KTA1268-BL TP KEC
Q124	9965 000 25810	KTA1273-TP-Y (KTA966A)KEC
Q125	4822 130 41319	2SC1815BL
Q125 *	4822 130 63859	KTC3199-BL
Q126	4822 130 41306	2SC1815GR

#### \* ALTERNATIVE PART CODE

Note: Only the parts mentioned in this list are normal service spare parts.

#### **REVISION LIST**

#### Version 1.0

\* Initial release

#### Version 1.1

\* Parts list correction to conform with component repair policy